# **Crandall Independent School District Noble-Reed Elementary**

# 2021-2022 Campus Improvement Plan



# **Mission Statement**

Noble Reed Elementary School will empower each student to discover their full potential by creating a culture anchored in truth and grace, encouraging academic achievement and personal growth, and by fostering a sense of self-awareness and belonging.

# Vision

To empower each student to positively impact the world.

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# **Comprehensive Needs Assessment**

# **Needs Assessment Overview**

### **Needs Assessment Overview Summary**

This is the year of growth! With our campus student population doubling, and our staff populations growing by 21, we are working to stay true to the foundational practices and beliefs we began in our first years. A commitment to best practices for instruction and learning is our top priority, as we address learning loss and the struggles of returning to "normalcy" post COVID. Our staff is comprised of many brand new, or even uncertified, teachers. Strong supports for professional growth must be implemented to maintain fidelity of curriculum implementation and campus instructional practice expectations. Reopening our campus to families provides us with a unique opportunity to form strong relationships and partnerships with the over 250 new families we are serving this year.

# **Demographics**

## **Demographics Summary**

# As of 11.1.21

Total student population, 688 (White 21%, African American 25%, Hispanic 49%)

ESL Student Count, 183 (26.5%)

Free & Reduced Lunch 66.86%

Total Staff Population, 60 (White 77%, African American 8%, Hispanic 15%)

### **Demographics Strengths**

Our campus serves families who are very supportive and engaged with the learning of their student. A culture of inclusivity and acceptance has been created during our first year to promote a true partnership with our families and community. Prior to COVID restrictions, we average around 100 family members attending our Family Friday events, with even more participating in night events and programs. Our faculty includes 12 Spanish speaking members. All faculty are committed to campus success and personal growth.

#### **Problem Statements Identifying Demographics Needs**

Problem Statement 1 (Prioritized): Noble Reed has doubled in student population. Closed campus has restricted ability to form meaningful relationships with new families. Root Cause: Noble Reed is located in a developing neighborhood and receives overflow students from other campuses.

**Problem Statement 2:** Noble Reed is understaffed and many classroom teachers lack experience and/or training to support best instructional practice for every student. **Root Cause:** Exceptional growth in student population, coupled with failure to add necessary staff positions while planning for the 21-22 school year.

Problem Statement 3 (Prioritized): EL students have learning gaps in reading and math. Root Cause: The lack of bilingual supports in upper grades as well as weak ESL instructional supports.

Problem Statement 4 (Prioritized): Students haven't had consistent educational opportunities and school experiences due to district growth. Root Cause: For over 60% of our student population, Noble Reed is the 3rd elementary campus attended.

**Problem Statement 5 (Prioritized):** RtI procedures do not adequately provide implementation and progress monitoring for students in need. **Root Cause:** The RtI process/procedure hasn't been implemented with fidelity due to lack of district protocol for RtI practices.

Problem Statement 6: NR students lack consistent historical academic data. Root Cause: COVID - no STAAR test given in Spring of 2020, End of Year data was subjective in 2020, Beginning of Year data for 2020 has been inconsistent due to technology and instructional restrictions.

# **Student Learning**

### **Student Learning Summary**

Due to COVID during the spring of 2020, Noble Reed was unable to complete the instructional year to the extent we had hoped for, leaving some students with large gaps in learning (specifically with reading). Furthermore, a lack of End of Year data now exists that has caused challenges to individualization of instruction for the beginning of this school year. Additionally, our 6th grade students have had 2 prior years of interrupted or poor instruction causing foundational skill deficit leading to slow or no growth in both math and reading.,

To start our 20-21 school year, following COVID guidelines has led to more whole group, less engaging instructional opportunity in both virtual and face-to-face learning. The lack of instructional technology devices has led to inconsistent learning for students relying on devices to participate in virtual instruction as well as complete classwork. Teachers have struggled to collect necessary Beginning of Year data to best support student learning on an individual level due to the shift to complete online testing with inadequate access to devices.

#### **Student Learning Strengths**

Our students are eager to learn. While the start to this year has been unconventional, they have made the best of the guidelines and are happy to be back at Noble Reed. Our teachers have been supportive when working with students and parents as we reestablish campus expectations and virtual learning procedures. Each week, we analyze the needs of our students and staff to create appropriate plans for both student and staff learning. We utilize a master schedule that allows for intense intervention for students, small group instruction and opportunities to extend learning. To the maximum extent appropriate, we follow a "co-teach" model for ESL services. We believe this is has two positive results - student ability to remain in instructional environment with peers as well as the opportunity for classroom teachers to learn best practices from our ESL teachers when using SIOP strategies. To capitalize on our times with staff, we follow a 6 week plan for our PLCs that promote data analysis, instructional planning and professional growth. This has shown a direct impact on our first instruction and student learning.

#### **Problem Statements Identifying Student Learning Needs**

Problem Statement 1 (Prioritized): RtI procedures do not adequately provide implementation and progress monitoring for students in need. Root Cause: The RtI process/procedure hasn't been implemented with fidelity due to lack of district protocol for RtI practices.

Problem Statement 2 (Prioritized): Students haven't had consistent educational opportunities and school experiences due to district growth. Root Cause: For over 60% of our student population, Noble Reed is the 3rd elementary campus attended.

Problem Statement 3 (Prioritized): Noble Reed has doubled in student population. Closed campus has restricted ability to form meaningful relationships with new families. Root Cause: Noble Reed is located in a developing neighborhood and receives overflow students from other campuses.

Problem Statement 4: Virtual learning for COVID guidelines cannot be adequately implemented. Root Cause: Lack of access to technology (devices for student use).

Problem Statement 5: NR students lack consistent historical academic data. Root Cause: COVID - no STAAR test given in Spring of 2020, End of Year data was subjective in 2020, Beginning of Year data for 2020 has been inconsistent due to technology and instructional restrictions.

Problem Statement 6 (Prioritized): EL students have learning gaps in reading and math. Root Cause: The lack of bilingual supports in upper grades as well as weak ESL instructional supports.

Problem Statement 7 (Prioritized): ELAR resources are not effectively incorporated into lessons that reach the depth and complexity of new ELAR TEKS. Root Cause: Lack of quality training for teachers on new resources and TEKS.

# **School Processes & Programs**

### School Processes & Programs Summary

6 Week PLC Rotation (Instructional strategy, Unit Design, SEL, Academic & Support Data)

Daily Morning Meeting

6 Week SEL Plan (Campus lesson during Tett Tuesday, classroom lessons each 6 weeks, family lessons at each Family Friday, teacher focus during week 2 of PLC)

6 week Family Involvement Plan (Awards, Academic Nights, Family Fridays, Morning Meeting, Family 411)

Small Group instruction Cycle (Allow teachers opportunity for comfortable growth and goal setting, focuses on first instruction and effective teacher table instruction)

Reflective Planning (Separate from Unit design, this practice allows teachers a real-time opportunity for reflection and tweaking of instructional practices)

Extended Specials (Extension opportunities for students - Foreign Language, STEM, Art, Technology; additional collaborative planning time for teachers)

\*\*\*Student choice in elective (5th/6th grades)\*\*\*

\*\*\*Independent Study (3rd/4th grades)\*\*\*

#### **School Processes & Programs Strengths**

Noble Reed has worked hard to modify our practices to meet the guidelines/restrictions of COVID. We conduct Morning Meeting, Awards and Family Friday virtually. We have adapted our campus procedures regarding PLCs, Professional Development and lesson planning to better align with new district expectations.

#### Problem Statements Identifying School Processes & Programs Needs

Problem Statement 1 (Prioritized): Students haven't had consistent educational opportunities and school experiences due to district growth. Root Cause: For over 60% of our student population, Noble Reed is the 3rd elementary campus attended.

Problem Statement 2 (Prioritized): Noble Reed has doubled in student population. Closed campus has restricted ability to form meaningful relationships with new families. Root Cause: Noble Reed is located in a developing neighborhood and receives overflow students from other campuses.

Problem Statement 3 (Prioritized): EL students have learning gaps in reading and math. Root Cause: The lack of bilingual supports in upper grades as well as weak ESL instructional supports.

Problem Statement 4 (Prioritized): RtI procedures do not adequately provide implementation and progress monitoring for students in need. Root Cause: The RtI process/procedure hasn't been implemented with fidelity due to lack of district protocol for RtI practices.

Problem Statement 5 (Prioritized): ELAR resources are not effectively incorporated into lessons that reach the depth and complexity of new ELAR TEKS. Root Cause: Lack of

quality training for teachers on new resources and TEKS.

Problem Statement 6: NR students lack consistent historical academic data. Root Cause: COVID - no STAAR test given in Spring of 2020, End of Year data was subjective in 2020, Beginning of Year data for 2020 has been inconsistent due to technology and instructional restrictions.

# Perceptions

### **Perceptions Summary**

Our goal is to welcome each person who walks through our doors. The foundational components of truth and grace have allowed us the chance to establish strong relationships using honesty and compassion for our crew. This applies to students, staff, families and any visitor who enters. We believe in supporting the "whole child" through a strong and consistent SEL program. We believe that our first instruction is our best instruction, meaning that attention to our own instructional practices and their impact on student learning is of utmost importance. This year, our major focus is to love BIG, on purpose. We choose each to show Bold, Intention and Graceful love to ourselves and others.

#### **Perceptions Strengths**

Our goal is to welcome each person who walks through our doors. The foundational components of truth and grace have allowed us the chance to establish strong relationships using honesty and compassion for our crew. This applies to students, staff, families and any visitor who enters. We believe in supporting the "whole child" through a strong and consistent SEL program. We believe that our first instruction is our best instruction, meaning that attention to our own instructional practices and their impact on student learning is of utmost importance. This year, our major focus is to love BIG, on purpose. We choose each to show Bold, Intention and Graceful love to ourselves and others.

### **Problem Statements Identifying Perceptions Needs**

Problem Statement 1 (Prioritized): Students haven't had consistent educational opportunities and school experiences due to district growth. Root Cause: For over 60% of our student population, Noble Reed is the 3rd elementary campus attended.

Problem Statement 2 (Prioritized): Noble Reed has doubled in student population. Closed campus has restricted ability to form meaningful relationships with new families. Root Cause: Noble Reed is located in a developing neighborhood and receives overflow students from other campuses.

Problem Statement 3: NR students lack consistent historical academic data. Root Cause: COVID - no STAAR test given in Spring of 2020, End of Year data was subjective in 2020, Beginning of Year data for 2020 has been inconsistent due to technology and instructional restrictions.

# **Priority Problem Statements**

Problem Statement 4: RtI procedures do not adequately provide implementation and progress monitoring for students in need.Root Cause 4: The RtI process/procedure hasn't been implemented with fidelity due to lack of district protocol for RtI practices.Problem Statement 4 Areas: Demographics - Student Learning - School Processes & Programs

Problem Statement 2: Noble Reed has doubled in student population. Closed campus has restricted ability to form meaningful relationships with new families.
Root Cause 2: Noble Reed is located in a developing neighborhood and receives overflow students from other campuses.
Problem Statement 2 Areas: Demographics - Student Learning - School Processes & Programs - Perceptions

Problem Statement 1: Students haven't had consistent educational opportunities and school experiences due to district growth.
Root Cause 1: For over 60% of our student population, Noble Reed is the 3rd elementary campus attended.
Problem Statement 1 Areas: Demographics - Student Learning - School Processes & Programs - Perceptions

Problem Statement 3: EL students have learning gaps in reading and math.Root Cause 3: The lack of bilingual supports in upper grades as well as weak ESL instructional supports.Problem Statement 3 Areas: Demographics - Student Learning - School Processes & Programs

Problem Statement 5: ELAR resources are not effectively incorporated into lessons that reach the depth and complexity of new ELAR TEKS.Root Cause 5: Lack of quality training for teachers on new resources and TEKS.Problem Statement 5 Areas: Student Learning - School Processes & Programs

# Goals

**Goal 1:** Offer strong educational programs by equipping staff and students with tools and support to prepare each CISD learner to be a lifelong learner and productive citizen.

Performance Objective 1: All staff at Noble Reed will be provided ongoing leadership development training and opportunities throughout the school year.

**Evaluation Data Sources:** PD events (sign in sheets, agendas, artifacts) Leadership opportunities (sign in sheets, agendas, artifacts)

Strategy 1 Details		Rev	iews	
Strategy 1: Utilize mentor teachers for first year teachers.		Reviews       Formative       Nov     Jan     Mar		
<b>TEA Priorities:</b> Recruit, support, retain teachers and principals, Improve low-performing schools - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 5: Effective Instruction	Nov	Jan	Mar	June
Strategy 2 Details		Rev	iews	•
Strategy 2: Teachers will lead beginning of the year professional development.		Formative		Summative
Strategy's Expected Result/Impact: Number of Teacher Leaders will increase Staff Responsible for Monitoring: Administration Team	Nov	Jan	Mar	June
<b>TEA Priorities:</b> Recruit, support, retain teachers and principals - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers				

Strategy 3 Details	Reviews       Formative       Nov     Jan     Mar       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2"			
Strategy 3: Teachers will participate and lead after school professional development.		Formative		Summative
Strategy's Expected Result/Impact: Teacher ownership of professional development	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Administration Team				
TEA Priorities:				
Recruit, support, retain teachers and principals				
- ESF Levers:				
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 5:				
Effective Instruction				
No Progress Continue/Modify	X Discon	tinue		

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Performance Objective 2: Noble Reed will prioritize creating and sustaining first instruction as the most important instruction for all students.

HB3 Goal

**Evaluation Data Sources:** MAP, BAS, TPRI, local & state assessment, attendance trends

Strategy 1 Details		Rev	views	
Strategy 1: A Master Schedule will be implemented to ensure the following supports are provided to the fullest extent:	Formative			Summative
Extended Specials, Intervention Services, ESL Co-Teach Model, Independent Study & Elective Choice	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Adequate instructional time, specialized student support inside classroom setting, student choice in learning				
<b>Staff Responsible for Monitoring:</b> Amount of uninterrupted instructional time, Testing Data, Campus Walks, Staff & Family Surveys				
Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6 - TEA Priorities:				
Recruit, support, retain teachers and principals, Improve low-performing schools - ESF Levers:				
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture				
Strategy 2 Details			riews	
<b>Strategy 2:</b> Reading and Math instruction will be provided in small group setting for all grade levels. (mini lesson, teacher table, station activities)	Nov	Formative Jan	Mar	Summative
<b>Strategy's Expected Result/Impact:</b> Intentional student support opportunities to best meet individual needs. Frequent opportunity for lesson extension, enrichment or intervention.		Jan	Wiar	June
Staff Responsible for Monitoring: Reflective Planning Testing Data				
Campus Walks				
Schoolwide and Targeted Assistance Title I Elements:				
2.4, 2.5, 2.6 - TEA Priorities:				
- TEA Friorities: Build a foundation of reading and math				
- ESF Levers:				
Lever 5: Effective Instruction				

Strategy 3 Details		Rev	iews	
<b>Strategy 3:</b> The Noble Reed Instructional Playbook will be implemented to guide lesson plan development, campus procedures and instructional practices.				Summative
Strategy's Expected Result/Impact: Well developed lessons that support first instruction as best instruction. Continual teacher growth in lesson development. Sound instructional practice.	Nov	Jan	Mar	June
<b>Staff Responsible for Monitoring:</b> Extended Planning Time Reflective Planning Campus Walks TTESS Goals				
<ul> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.5, 2.6</li> <li>TEA Priorities:</li> <li>Recruit, support, retain teachers and principals, Build a foundation of reading and math, Improve low-performing schools</li> <li>ESF Levers:</li> <li>Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction</li> </ul>				
Strategy 4 Details		Rev	iews	
Strategy 4: NR teachers will participate in week Reflective Planning Practices to monitor and adjust first instruction.		Formative		Summative
<ul> <li>Strategy's Expected Result/Impact: Well developed lessons that support first instruction as best instruction. Continual teacher growth in lesson development.</li> <li>Sound instructional practice based on results of reflections and student achievement.</li> <li>Achieved TTESS goals.</li> <li>Staff Responsible for Monitoring: Reflective Planning</li> </ul>	Nov	Jan	Mar	June
TTESS Goals Campus Walks Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6				
No Progress Accomplished -> Continue/Modify	X Discor	Intinue	1	

Performance Objective 3: Noble Reed will implement district curriculum and resources with fidelity in all subject areas and grade levels.

HB3 Goal

**Evaluation Data Sources:** Campus Walks Lesson Plans TTESS Testing Data

Strategy 1 Details		Rev	iews	
Strategy 1: Fountas & Pinnell resources will be implemented in each grade level to support guided reading.		Formative		Summative
<ul> <li>Strategy's Expected Result/Impact: student gaps in reading level will close, small group instruction will allow for teacher/student conferencing</li> <li>Staff Responsible for Monitoring: campus walks walkthroughs reflective planning</li> <li>Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to</li> </ul>	Nov	Jan	Mar	June
<ul> <li>career and college, Improve low-performing schools</li> <li>- ESF Levers:</li> <li>Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction</li> </ul>				

Strategy 2 Details		Rev	views	
Strategy 2: Extended Specials each week will provide students with 30 minutes for additional learning opportunities (SEL		Formative		Summative
<ul> <li>curriculum, library curriculum, STEM and Fine Art activities).</li> <li>Strategy's Expected Result/Impact: SEL curriculum implemented with fidelity</li> <li>Student participation and ownership of learning.</li> <li>Staff Responsible for Monitoring: Reflective Planning</li> <li>Campus Walks</li> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.5, 2.6</li> <li>TEA Priorities:</li> <li>Connect high school to career and college, Improve low-performing schools</li> <li>ESF Levers:</li> <li>Lever 1: Strong School Leadership and Planning, Lever 3: Positive School Culture, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction</li> </ul>	Nov	Jan	Mar	June
Strategy 3 Details		Rev	views	
<b>Strategy 3:</b> 3rd through 6th grade students will participate in Independent Study Choice inside of the instructional day which provides topic choice for students with a data driven skill focus for growth.	Nov	Formative	N	Summative
<ul> <li>Strategy's Expected Result/Impact: Closing gaps in student learning Provide extension opportunities for GT students</li> <li>Staff Responsible for Monitoring: MAP, BAS, Test results and growth Project Completion &amp; Presentation Reflective Planning</li> <li>Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6</li> <li>TEA Priorities: Connect high school to career and college</li> <li>ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 3: Positive School Culture, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction</li> </ul>		Jan	Mar	June

Strategy 4 Details		Rev	views	
Strategy 4: 5th and 6th grade students will have elective choice (PE or Pre Athletics, Art & Music options)		Formative		Summative
<b>Strategy's Expected Result/Impact:</b> Student choice in learning Increased participation in "specials" Introduction to secondary-type electives	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Campus Walks Walkthroughs Course Selection Surveys Student Survey (EOY)				
Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6				
Strategy 5 Details		Rev	views	
Strategy 5: MAP, BAS, TPRI, TX-KEA and Education Galaxy will be used as intervention, assessment and monitoring	Formative			Summative
tools throughout the school year. <b>Strategy's Expected Result/Impact:</b> Individualized intervention opportunities for all students in math, reading	Nov	Jan	Mar	June
& science. Staff Responsible for Monitoring: Teachers, Testing Coordinator, Campus Administration				
<ul> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.5, 2.6</li> <li>TEA Priorities:</li> <li>Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools</li> <li>ESF Levers:</li> <li>Lever 5: Effective Instruction</li> </ul>				
Strategy 6 Details		Rev	views	
Strategy 6: MAP, BAS, TPRI and other state/district assessments and screeners will be used to monitor growth of students		Summative		
<ul> <li>in all tested areas.</li> <li>Strategy's Expected Result/Impact: On-going monitoring of student growth and need throughout the school year. Individualized instruction based on need and strength.</li> <li>Staff Responsible for Monitoring: Teacher, Campus Testing Coordinator, Campus Administration</li> </ul>	Nov	Jan	Mar	June
No Progress Continue/Modify	X Disco	ntinue	I	

Performance Objective 4: Noble Reed will provide consistent and sustainable opportunities for learning and growth to all staff members throughout the year.

Strategy 1 Details		Re	views	
Strategy 1: Teachers participate in weekly, structured PLC meetings. (Campus Walks, Data digs, SEL Lessons,		Formative		Summative
<ul> <li>Discipline/Attendance, Instructional Practice)</li> <li>Strategy's Expected Result/Impact: Campus "norm" of focus on campus trends/needs.</li> <li>Staff Responsible for Monitoring: Attendance</li> <li>Campus Walk Data</li> <li>SEL implementation</li> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.5, 2.6</li> <li>ESF Levers:</li> <li>Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 5: Effective Instruction</li> </ul>	Nov	Jan	Mar	June
Strategy 2 Details		Re	views	
Strategy 2: Teachers will participate in monthly Faculty meetings. (Campus initiatives, Testing Training, Procedures,		Formative		Summative
<ul> <li>Events)</li> <li>Strategy's Expected Result/Impact: Sustainable campus procedures that impact day-to-day operations and create "norms" for campus culture.</li> <li>Staff Responsible for Monitoring: Attendance Campus Walk Data</li> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.5, 2.6</li> <li>TEA Priorities:</li> <li>Recruit, support, retain teachers and principals</li> <li>ESF Levers:</li> <li>Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction</li> </ul>	Nov	Jan	Mar	June

Strategy 3 Details		Rev	iews	
Strategy 3: Noble Reed will utilize the TTESS process to create, monitor and evaluate teacher personal goals.		Formative		Summative
Strategy's Expected Result/Impact: Ongoing teacher growth, goal mastery	Nov	Jan	Mar	June
Staff Responsible for Monitoring: TTESS Goal Setting				
TTESS Mid-Year Goal Review				
TTESS Summative				
Walkthroughs				
PLCs				
Reflective Planning				
Schoolwide and Targeted Assistance Title I Elements:				
2.4, 2.5, 2.6				
Strategy 4 Details		Rev	iews	
Strategy 4: Noble Reed will utilize teacher skill sets to establish a Vision Board focused on the growth and development of		Formative		
all campus staff.	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Create on-going, sustainable PD support systems within staff.				
Opportunity for rotation membership in program based on accomplishment/				
growth in personal TTESS Goals.				
Campus culture owned and led by teachers to ensure sustainability through rapid growth.				
Staff Responsible for Monitoring: Participation				
Ongoing review of program priorities and practice.				
Created purpose and expectation for program participants by EOY. Measured teacher growth.				
Measured teacher growth.				
Schoolwide and Targeted Assistance Title I Elements:				
2.4, 2.5, 2.6				
- TEA Priorities:				
Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to				
career and college, Improve low-performing schools				
- ESF Levers:				
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive				
School Culture, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction				
		1	1	

Performance Objective 5: Noble Reed will utilize SEL curriculum to meet the needs of the whole child and ensure academic success.

HB3 Goal

Evaluation Data Sources: decrease in counselor interventions

Strategy 1 Details		Rev	views	
Strategy 1: SEL curriculum is based on CNA data as well as student/teacher survey.		Formative		Summative
Strategy's Expected Result/Impact: Intentional SEL supports and strategies designed for year-long implementation	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Survey Results Reflective Planning YAG of SEL curriculum				
<ul> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.5, 2.6, 3.2</li> <li>TEA Priorities:</li> <li>Recruit, support, retain teachers and principals, Connect high school to career and college, Improve low-performing schools</li> <li>ESF Levers:</li> <li>Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture</li> </ul>				
Strategy 2 Details		Reviews		
Strategy 2: SEL curriculum is embedded into the instructional day (Morning Meeting, Extended Specials, Lunch Bunch &		Formative		Summative
Individual). Stratage's Expected Result/Impact. Embedded practices to ansure susteinability through ranid growth	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Embedded practices to ensure sustainability through rapid growth. Staff Responsible for Monitoring: YAG of SEL curriculum Reflective Planning				

	Rev	views	
	Formative	1	Summativ
	Jan	Mar	June
	Rev	views	
	Formative		Summativ
Nov	Jan	Mar	June
-	Nov Nov Nov	Formative Nov Jan	Nov     Jan     Mar       Image: Second state

Performance Objective 6: Special Program implementation will be designed to best support first instruction and learning for all students.

HB3 Goal

Strategy 1 Details		Reviews			
Strategy 1: Appropriate supports for Sped/504 students based on individual need and data	Formative			Summative	
<b>Strategy's Expected Result/Impact:</b> Individualized supports for each student. Emphasis on LRE at all times.	Nov Jan	Mar	June		
<b>Staff Responsible for Monitoring:</b> Accommodation Data Review RtI Review					
Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.6, 3.2 - ESF Levers:					
Lever 2: Effective, Well-Supported Teachers, Lever 5: Effective Instruction					
Strategy 2 Details		Rev	views	•	
Strategy 2: Streamlined MTSS procedures		Formative		Summative	
Strategy's Expected Result/Impact: Efficient Intervention implementation, monitoring and review. Staff Responsible for Monitoring: Paperwork completion and effectiveness. Consistency of MTSS meeting schedule and fidelity.	Nov	Jan	Mar	June	
<b>Schoolwide and Targeted Assistance Title I Elements:</b> 2.4, 2.6					

Strategy 3 Details		Reviews			
Strategy 3: Appropriate supports for ESL students, including push in model, based on need and data.		Formative			
<ul> <li>Strategy's Expected Result/Impact: Academic Growth Foundational Skill Support Instructional Practice Growth</li> <li>Staff Responsible for Monitoring: TELPAS ESL schedule of services BAS/MAP</li> <li>Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6 - TEA Priorities: Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 5: Effective Instruction</li> </ul>	Nov	Jan	Mar	June	
Strategy 4 Details		Rev	iews		
Strategy 4: Intervention schedule created to meet needs of more students.		Formative		Summative	
<ul> <li>Staff Responsible for Monitoring: LLI Schedule of Services</li> <li>LLI participation/completion reports</li> <li>Dyslexia Schedule of Services</li> <li>Dyslexia Program participation/completion reports</li> <li>Grade Level/Teacher intervention schedule and lessons</li> <li>MAP/BAS/Test Scores</li> </ul> Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6	Nov	Jan	Mar	June	

Strategy 5 Details	Reviews			
Strategy 5: LLI monitoring to ensure appropriate progress and/or completion of program.		Formative		Summative
Strategy's Expected Result/Impact: Program implementation that supports student completion of program and allows for increased student participation.	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Schedule of Services Participation/Completion Reports BAS/MAP				
Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6 - TEA Priorities:				
Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction				
Strategy 6 Details		Rev	iews	_
Strategy 6: GT services provided during instructional day to extend and support core curriculum.		Formative	-	Summative
Strategy's Expected Result/Impact: Individualized attention and growth Staff Responsible for Monitoring: Differentiation of Lesson 3/4 Independent Study Projects and Data	Nov	Jan	Mar	June
Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6				
Strategy 7 Details		Rev	iews	
Strategy 7: Use of dyslexia staff to implement dyslexia program and provide instructional support for teachers.		Formative		Summativ
<b>Strategy's Expected Result/Impact:</b> Students will begin coping with their dyslexia and functioning better in their classrooms.	Nov	Jan	Mar	June
<b>Staff Responsible for Monitoring:</b> Dyslexia monitoring staff, general education teachers, and administration staff				
Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6 - TEA Priorities:				
Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction				
$\sim$ No Progress $\sim$ Accomplished $\rightarrow$ Continue/Modify	X Discor	ntinue		

Performance Objective 7: Explicit and systematic instruction in foundational reading skills will be provided for our K-2 learners.

HB3 Goal

Evaluation Data Sources: MAP, TPRI, TX-KEA, BAS, running records

Strategy 1 Details	Reviews			
Strategy 1: Kinder, First, ESL and SpEd Teachers will implement Reading Academy instructional practices.		Summative		
<b>Strategy's Expected Result/Impact:</b> Stronger foundational reading skills for K-2 students, leading to more success in grades 3-6 on state and district assessment.	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Teacher, Campus Administration				
Stari Responsible for Fromtoring. Feacher, Campus Reiminstation				
Image: No Progress     Image: Accomplished     Image: Continue/Modify	X Discontinue			•

Performance Objective 8: Teachers will participate and/or lead Take Away Tuesday PD opportunities focused on Instruction and Procedures.

**Evaluation Data Sources:** Systematic procedures evident throughout campus that protect the learning environment. Best practices for small group instruction.

Goal 2: Train, support and retain staff who are vested in education all students through teamwork, resourcefulness and problem solving.

Performance Objective 1: All Noble Reed teachers will be ESL certified by the end of the 2020-2021 school year.

HB3 Goal

**Evaluation Data Sources:** SBEC certification reports

Strategy 1 Details		Reviews			
Strategy 1: Teachers will participate in district provided and funded ESL academy in order to prepare and pass the ESL		Formative			
<ul> <li>certification exam.</li> <li>Strategy's Expected Result/Impact: Academic success of EL students will increase due to impact of ESL strategies implemented in teacher instruction.</li> <li>Staff Responsible for Monitoring: Asst. Supt. of C&amp;I, CFO, Director of BE</li> <li>Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6         <ul> <li>TEA Priorities:</li> <li>Recruit, support, retain teachers and principals, Build a foundation of reading and math, Improve low-performing schools             <ul> <li>ESF Levers:</li> <li>Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture</li> </ul> </li> </ul> </li> </ul>	Nov	Jan	Mar	June	
Strategy 2 Details		Rev	iews		
Strategy 2: All Noble Reed teachers will receive continued support through training using Proficiency Level Descriptor	or <b>Formative</b>			Summative	
folders each grading period.	Nov	Jan	Mar	June	
Schoolwide and Targeted Assistance Title I Elements: 2.6					

Strategy 3 Details	Reviews			
Strategy 3: Teachers receive push in support in their classrooms from the campus ESL teachers.	Formative			Summative
<ul> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.5, 2.6</li> <li>TEA Priorities:</li> <li>Build a foundation of reading and math</li> <li>ESF Levers:</li> <li>Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 5: Effective Instruction</li> </ul>	Nov	Jan	Mar	June
No Progress ON Accomplished - Continue/Modify	X Discor	I	I	1

Goal 2: Train, support and retain staff who are vested in education all students through teamwork, resourcefulness and problem solving.

**Performance Objective 2:** Noble Reed teachers participating in an alternative certification program, will be provided continuous support throughout the completion of their program

# HB3 Goal

Evaluation Data Sources: Alternative Certification Evaluations, Walkthroughs, T-Tess

Strategy 1 Details		Reviews			
Strategy 1: Personal Growth (mentor teachers, campus walks, PLC's, goal setting)		Summative			
Strategy's Expected Result/Impact: Retention of teachers	Nov	June			
Staff Responsible for Monitoring: Campus Administration					
TEA Priorities:					
Recruit, support, retain teachers and principals					
- ESF Levers:					
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive					
School Culture, Lever 5: Effective Instruction					
Strategy 2 Details		Rev	views		
Strategy 2: Monitoring (walkthroughs, evaluation, goal setting conferences)		Formative		Summative	
Strategy's Expected Result/Impact: Improved performance of TTESS observations	Nov	Jan	Mar	June	
Staff Responsible for Monitoring: Campus Administration					
TEA Priorities:					
Recruit, support, retain teachers and principals, Build a foundation of reading and math, Improve low-performing					
schools					
- ESF Levers:					
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive					
School Culture, Lever 5: Effective Instruction					
No Progress Accomplished -> Continue/Modify	X Discor	ntinue	1		

# Performance Objective 3: Noble Reed will foster a sense of self awareness & belonging.

# HB3 Goal

Evaluation Data Sources: Teacher participation, attendance rate, overall campus professional demeanor, teacher retention rates

Strategy 1 Details		Rev	views	
Strategy 1: Continued focus on truth and grace	Formative			Summative
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.	Nov	Jan	Mar	June
Staff Responsible for Monitoring: TTESS Goals				
Campus Walks				
Reflective Planning				
Extended Planning				
Teacher Survey				
TEA Priorities:				
Recruit, support, retain teachers and principals				
- ESF Levers:				
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive				
School Culture				
Strategy 2 Details		Rev	views	
Strategy 2: Opportunities team building (lunch bunch, social hour, retreat, jingle jam, family meals, staff Facebook page,		Formative		Summativ
Sunshine Committee, kindness cart)	Nov	Jan	Mar	June
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.				
Staff Responsible for Monitoring: Participation				
Retention Rate				
Teacher Survey				
TEA Priorities:				
Recruit, support, retain teachers and principals				
- ESF Levers:				
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive				
	1	1	1	
School Culture				

Goal 3: Provide an inclusive, safe and secure environment where staff and students thrive with Pirate Pride.

**Performance Objective 1:** All students will be educated in learning environments that are safe, drug-free, and conducive to learning during the 2019-2020 school year.

Evaluation Data Sources: Counselor interventions decrease

Strategy 1 Details		Reviews			
Strategy 1: Campus procedures		Summative			
rning and afternoon dismissal, cafeteria, safe-keepers pledge, time out signal)       No         Strategy's Expected Result/Impact: Sustainable campus procedures that impact day-to-day operations and create "norms" for campus culture.       No         Staff Responsible for Monitoring: Campus Administration       No	Nov	Jan	Mar	June	
Schoolwide and Targeted Assistance Title I Elements: 2.6, 3.2 - ESF Levers: Lever 1: Strong School Leadership and Planning					
Strategy 2 Details		Rev	iews		
Strategy 2: Proactive Practices (conflict resolution, social contracts, morning meeting, SEL lessons, restorative circles,		Formative		Summative	
greeting at the door, bounce back bases, lunch bunch, Be Noble Award, Red Ribbon Week) <b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and	Nov	Jan	Mar	June	
create "norms" for campus culture and ensure sustainability through rapid growth. Schoolwide and Targeted Assistance Title I Elements: 2.6, 3.2					

Strategy 3 Details	Reviews			
Strategy 3: Facility & Operations		Formative		Summative
(Drills; evacuate, shelter in place, lock down, maintenance walks, safety procedures; locked doors, key card entries, name badge, require visitor check in)	Nov	Jan	Mar	June
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.				
Staff Responsible for Monitoring: Assistant Principal				
Schoolwide and Targeted Assistance Title I Elements:				
2.6 - TEA Priorities:				
Recruit, support, retain teachers and principals - ESF Levers:				
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers				
No Progress ON Accomplished - Continue/Modify	X Discon	tinue	I	1

Goal 3: Provide an inclusive, safe and secure environment where staff and students thrive with Pirate Pride.

Performance Objective 2: Noble Reed will implement morning meeting to support campus procedures and culture.

Strategy 1 Details	Reviews			
Strategy 1: Teach campus procedures ( time out, movement in building, safe keepers pledge)		Summative		
Strategy's Expected Result/Impact: Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.	Nov Jan Mar			June
Staff Responsible for Monitoring: All stakeholders				
<ul> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.5, 2.6</li> <li>- ESF Levers:</li> <li>Lever 1: Strong School Leadership and Planning, Lever 3: Positive School Culture</li> </ul>				
Strategy 2 Details		Rev	iews	
Strategy 2: Influence campus culture (Tett Tuesday, class chants, Be Noble Award, movement Thursday, tell me		Summative		
something good, birthdays)	Nov	Jan	Mar	June
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.				
Staff Responsible for Monitoring: Counselor				
<ul> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.5, 2.6</li> <li>TEA Priorities:</li> <li>Recruit, support, retain teachers and principals</li> <li>ESF Levers:</li> <li>Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture</li> </ul>				
No Progress Accomplished -> Continue/Modify	X Discor	l		

Goal 3: Provide an inclusive, safe and secure environment where staff and students thrive with Pirate Pride.

# Performance Objective 3: Campus will implement and follow COVID-19 protocols.

**Evaluation Data Sources:** Walkthroughs and Surveys

Strategy 1 Details	Reviews			
Strategy 1: Faculty, staff, and students will practice hand washing and physical distancing on all areas on the campus.	Formative			Summative
Strategy's Expected Result/Impact: 100% compliance to provide a safe environment.	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Administration Team				
<b>TEA Priorities:</b> Recruit, support, retain teachers and principals				
No Progress ON Accomplished -> Continue/Modify	X Discon	tinue		

Goal 4: Foster respectful, compassionate and honest communication between staff, students, parents, and community to unify our school district.

Performance Objective 1: Parents, families and community will become active participants in student learning and campus initiatives.

Evaluation Data Sources: Virtual participation

Strategy 1 Details	Reviews			
Strategy 1: Parents will take an active role in Student Learning (Family Fridays, CIP Committee, Clubs, morning meeting) Strategy's Expected Result/Impact: Increased parental involvement; stronger levels of academic support in the home; adequate resources provided to families for use at home.	Formative			Summative
	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Principal, Counselor, AP, IC, teachers				
<ul> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.5, 3.2</li> <li>TEA Priorities: Improve low-performing schools</li> <li>ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture</li> </ul>				
Strategy 2 Details	Reviews			
<b>Strategy 2:</b> Collaborate with stakeholders to best utilize resources and communication (Family 411, campus Facebook page, backpack program, Clothes Closet)	Formative			Summative
	Nov	Jan	Mar	June
<ul> <li>Strategy's Expected Result/Impact: Increased parent comfort and capability to support student learning. Increased parent comfort/fluency with campus initiatives and procedures.</li> <li>Staff Responsible for Monitoring: Principal, Counselor, AP, IC, teachers</li> <li>Schoolwide and Targeted Assistance Title I Elements: 2.5, 3.2</li> </ul>				

Strategy 3 Details	Reviews						
Strategy 3: Families will influence campus culture (PTO, Volunteer programs)		Summative					
Strategy's Expected Result/Impact: Increased male presence and impact on campus.	Nov	Jan	Mar	June			
Staff Responsible for Monitoring: AP							
Schoolwide and Targeted Assistance Title I Elements:							
3.1, 3.2							
- TEA Priorities:							
Recruit, support, retain teachers and principals							
- ESF Levers:							
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive							
School Culture							
Image: Weight of the second	X Discon	tinue					

**Performance Objective 1:** State Compensatory Education funds will be used appropriately to reduce the dropout rate and to enable at-risk students to succeed with the core curriculum during the 2019-2020 school year.

Strategy 1 Details		Reviews						
Strategy 1: Study Island		Summative						
<ul> <li>Strategy's Expected Result/Impact: Decreased gap in student learning. Growth in MAP and STAAR scores. Individualized intervention opportunity</li> <li>Staff Responsible for Monitoring: Campus Administration Team</li> <li>Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6, 3.2</li> <li>TEA Priorities: Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools</li> <li>ESF Levers: Lever 5: Effective Instruction</li> </ul>	Nov	Jan	Mar	June				
Strategy 2 Details		Rev	iews					
Strategy 2: Fountas & Pinnell Guided Reading resources for 4th and 6th grades.		Formative		Summative				
Strategy's Expected Result/Impact: Decreased gap in reading levels for upper grade students. Increased opportunity for small group instruction.	Nov	Jan	Mar	June				
Implementation of reading program with fidelity.								
Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6								

Strategy 3 Details	Reviews						
Strategy 3: Canva Pro for communication		Summative					
<b>Strategy's Expected Result/Impact:</b> Streamlined communication tool that helps to create visual graphics easy to understand for staff and families.	Nov	Jan	Mar	June			
<b>Staff Responsible for Monitoring:</b> Participation Teacher/Parent Survey							
<ul> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.6, 3.1, 3.2</li> <li>- ESF Levers:</li> <li>Lever 1: Strong School Leadership and Planning, Lever 3: Positive School Culture</li> </ul>							
No Progress Accomplished -> Continue/Modify	X Discon	tinue	1				

**Performance Objective 2:** Federal Compensatory Education funds will be used appropriately to reduce the dropout rate and to enable at-risk students to succeed with the core curriculum during the 2019-2020 school year.

Strategy 1 Details		Reviews						
Strategy 1: The Watch Dog program will bring a positive impact of male figures at Noble Reed.		Formative						
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.	Nov	Jan	Mar	June				
<b>Staff Responsible for Monitoring:</b> Participation Parent/Student Survey								
Schoolwide and Targeted Assistance Title I Elements: 2.6, 3.2								
Strategy 2 Details	Reviews							
Strategy 2: Fountas and Pinnell will be utilized to hep support guided reading in all grade levels.		Formative Summ						
<ul> <li>Strategy's Expected Result/Impact: Decreased gap in reading levels for upper grade students.</li> <li>Increased opportunity for small group instruction.</li> <li>Implementation of reading program with fidelity.</li> <li>Staff Responsible for Monitoring: BAS/MAP/Test Scores</li> </ul>	Nov	Jan	Mar	June				
<ul> <li>Schoolwide and Targeted Assistance Title I Elements:</li> <li>2.4, 2.5, 2.6</li> <li>TEA Priorities:</li> <li>Build a foundation of reading and math, Improve low-performing schools</li> <li>ESF Levers:</li> <li>Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction</li> </ul>								

	Reviews							
	Formative	ormative						
Nov	Jan	Mar	June					
Reviews								
	Formative Sum							
Nov	Jan	Mar	June					
		Formative Nov Jan	Formative       Nov     Jan     Mar       Image: Image of the second state of the secon					

Performance Objective 3: Campus funds will be used to support campus initiatives, student success and teacher growth.

HB3 Goal

Evaluation Data Sources: Administrative review of purchases

Strategy 1 Details	Reviews						
Strategy 1: Lead4Ward strategies and practices will be used to support student achievement AND professional teacher			Summative				
growth. Strategy's Expected Result/Impact: Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth. Staff Responsible for Monitoring: BAS MAP Test/STAAR Scores	Nov	Jan	Mar	June			
Reflective Planning Campus Walks Walkthroughs Schoolwide and Targeted Assistance Title I Elements:							
<ul> <li>2.4, 2.5, 2.6</li> <li>- TEA Priorities:</li> <li>Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college</li> <li>- ESF Levers:</li> </ul>							
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 4: High- Quality Curriculum, Lever 5: Effective Instruction							

Strategy 2 Details	Reviews						
<b>Strategy 2:</b> Implement student clubs into the campus to encourage student choice of learning as well as positive ownership			Summative				
of campus culture and practices. (News Crew, Kindness Counts, Master Builders, Culinary Kids, Art, Garden Growers, Language Lovers, Color My World)	Nov	Jan	Mar	June			
Strategy's Expected Result/Impact: Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.							
Staff Responsible for Monitoring: Participation Student/Staff/Parent Survey							
Campus initiative impact on culture							
Schoolwide and Targeted Assistance Title I Elements: 2.4, 2.5, 2.6, 3.2 - TEA Priorities: Connect high school to career and college, Improve low-performing schools							
- ESF Levers: Lever 3: Positive School Culture, Lever 5: Effective Instruction							
Strategy 3 Details	Reviews						
Strategy 3: Provide 1-to-1 technology opportunity to ALL students to support distance and flipped learning.		<b>Formative</b> Summ					
<b>Strategy's Expected Result/Impact:</b> Support student learning both on campus and at home by utilizing technology and online learning platforms such as Google Classroom.	Nov	Jan	Mar	June			
Staff Responsible for Monitoring: purchases student usage reports							
teacher usage reports							
Schoolwide and Targeted Assistance Title I Elements:							
<ul> <li>2.4, 2.5, 2.6, 3.2</li> <li>- TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools</li> <li>- ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers</li> </ul>							

Strategy 4 Details				
Strategy 4: Teacher Professional Growth - opportunities to attend conferences, provide real time learning for staff, etc			Summative	
(Lead4Ward Conference, 'the Masters' teacher program, Skyward Conference, ASCD)	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.				
Staff Responsible for Monitoring: Participation				
Reflective Plans				
Surveys				
TEA Priorities:				
Recruit, support, retain teachers and principals, Build a foundation of reading and math, Improve low-performing				
schools - ESF Levers:				
Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive				
School Culture				
No Progress Accomplished - Continue/Modify	X Discon	tinue	1	

# Addendums

### Texas Education Agency 2021 Accountability Ratings Overall Summary NOBLE REED (129901106) - CRANDALL ISD

## Not Rated: Declared State of Disaster

## Accountability Data Summary

Student Achievement Raw Component Score	
STAAR Performance	36
College, Career and Military Readiness	N/A
Graduation Rate	N/A
School Progress Raw Component Score	
Academic Growth	N/A
Relative Performance (Eco Dis: 72.0%)	36
Closing the Gaps % of Indicators Met	
Academic Achievement Status	6%
Growth Status	N/A
Graduation Status	N/A
English Language Proficiency Status	100%
Student Success Status	11%
School Quality Status	N/A
% Participation (All Tests)	
2018-19	N/A
2020-21	97%

## **Distinction Designations**

Distinction designations were not awarded in 2021.

### **Calculation Report**

STAAR Performance	Reading	Mathematics	Writing	Science	Social Studies	Totals	Percentages
Total Tests	177	177	40	48		442	
Approaches GL or Above	120	124	16	22		282	64%
Meets GL or Above	65	56	7	7		135	31%
Masters GL	32	24	3	3		62	14%
Total Percentage Points							109%
Component Score							36

#### Data Table

	All Students	African American	Hispanic	White	American Indian	Asian	Pacific Islander		Econ Disadv	EL (Current)	EL (Current & Monitored)	Special Ed (Current)	Ed	Continu- ously Enrolled	ously
						Subje									
Percent of Tests															
At Approaches GL Standard or Above	64%	53%	60%	77%	*	-			56%	51%	52%	40%	88%	67%	62%
At Meets GL Standard or Above	31%	21%	24%	47%	*	-			26%	20%	21%	21%	25%	32%	30%
At Masters GL Standard	14%	8%	11%	23%	*	-			11%	10%	10%	9%	0%	14%	14%
Number of Tests															
At Approaches GL Standard or Above	282	**	135	99	*	-			174	65	69	21	7	116	166
At Meets GL Standard or Above	135	**	54	60	*	-		· _	80	25	28	11	2	55	80
At Masters GL Standard	62	**	24	30	*	-		· _	33	13	13	5	0	24	. 38
Total Tests	442	**	226	128	*	-		· _	309	128	132	53	8	174	268
Participation															
% participation 2018-19	-	-	-	-	-	-			-	-	-	-	-	_	
% participation 2020-21	97%	94%	99%	99%	*	-	. –	25%	98%	99%	99%	98%	100%	97%	96%
					EL/	A/Read	ling								
Percent of Tests							•								
At Approaches GL Standard or Above	68%	59%	64%	80%	*	-			62%	54%	56%	26%	*	73%	64%
At Meets GL Standard or Above	37%	21%	32%	55%	*	-			35%	24%	27%	22%	*	40%	35%
At Masters GL Standard	18%	12%	15%	27%	*	-	. –	. –	15%	14%	13%	4%	*	17%	19%
Number of Tests															
At Approaches GL Standard or Above	120	**	58	41	*	-			77	27	29	6	*	51	69
At Meets GL Standard or Above	65	**	29	28	*	-	. –	· _	43	12	14	5	*	28	37
At Masters GL Standard	32	**	14	14	*	-			19	7	7	1	*	12	20
Total Tests	177	**	91	51	*	-			124	50	52	23	*	70	107
Participation															
% participation 2018-19	-	_	-	-	-	-			-	-	-	-	-		
% participation 2020-21	97%	95%	100%	98%	*	-	. –	. *	99%	100%	100%	100%	100%	98%	96%
					Ma	themat	tics								
Percent of Tests															
At Approaches GL Standard or Above	70%	56%	69%	80%	*	-	. –	· _	64%	64%	65%	52%	*	73%	68%
At Meets GL Standard or Above	32%	21%	25%	49%	*	-			25%	20%	21%	17%	*	34%	30%
At Masters GL Standard	14%	3%	11%	24%	*	-		· _	9%	10%	10%	13%	*	17%	11%
Number of Tests															
At Approaches GL Standard or Above	124	**	63	41	*	-	. –		79	32	34	12	*	51	73
At Meets GL Standard or Above	56	**	23	25	*	-			31	10	11	4	*	24	. 32
At Masters GL Standard	24	**	10	12	*	-			11	5	5	3	*	12	12

	All Students	African American	Hispanic		American Indian	Asian	Pacific Islander	Two or More Races	Econ Disady	EL (Current)	EL (Current & Monitored)	Special Ed (Current)	Ed	Continu- ously Enrolled	ously
Total Tests	177	**	-	51	*			-	124				*	70	
Participation															
% participation 2018-19	_	-	-	-	-	-	-	-	-	-	-	_	-	-	-
% participation 2020-21	97%	93%	99%	100%	*	-	-	*	97%	98%	98%	97%	100%	98%	96%
						Writing	l								
Percent of Tests															
At Approaches GL Standard or Above	40%	44%	26%	75%	-	-	-	-	24%	13%	13%	*	*	26%	52%
At Meets GL Standard or Above	18%	33%	4%	38%	-	-	-	-	14%	7%	7%	*	*	5%	29%
At Masters GL Standard	8%	11%	0%	25%	-	-	-	-	3%	0%	0%	*	*	0%	14%
Number of Tests															
At Approaches GL Standard or Above	16	4	6	6	-	-	-	-	7	2	2	*	*	5	11
At Meets GL Standard or Above	7	3	1	3	-	-	-	-	4	1	1	*	*	1	6
At Masters GL Standard	3	1	0	2	-	-	-	-	1	0	0	*	*	0	3
Total Tests	40	9	23	8	-	-	-	-	29	15	15	*	*	19	21
Participation															
% participation 2018-19	_	-	-	-	-	-		-	-	-	-	-	-	-	-
% participation 2020-21	96%	92%	96%	100%	-	-	-	*	97%	100%	100%	*	*	96%	96%
					9	Science	9								
Percent of Tests															
At Approaches GL Standard or Above	46%	25%	38%	61%	*	-	-	-	34%	31%	31%	*	*	60%	39%
At Meets GL Standard or Above	15%	13%	5%	22%	*	-	-	-	6%	15%	15%	*	*	13%	15%
At Masters GL Standard	6%	13%	0%	11%	*	-	-	-	6%	8%	8%	*	*	0%	9%
Number of Tests															
At Approaches GL Standard or Above	22	**	8	11	*	-	-	-	11	4	4	*	*	9	13
At Meets GL Standard or Above	7	**	1	4	*	-	-	-	2	2	2	*	*	2	5
At Masters GL Standard	3	**	0	2	*	-	-	-	2	1	1	*	*	0	3
Total Tests	48	**	21	18	*	-	-	-	32	13	13	*	*	15	33
Participation															
% participation 2018-19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
% participation 2020-21	96%	100%	100%	100%	*	-	-	*	100%	100%	100%	100%	*	91%	98%
					Soc	ial Stu	dies								
Percent of Tests															
At Approaches GL Standard or Above	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
At Meets GL Standard or Above	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
At Masters GL Standard	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Number of Tests															
At Approaches GL Standard or Above	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

	All Students	African American	Hispanic	White	American Indian		Pacific Islander				EL (Current & Monitored)		Ed	ously	Non- Continu- ously Enrolled
At Meets GL Standard or Above	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
At Masters GL Standard	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Tests	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Participation															
% participation 2018-19	-	-	-	-	-	-		-	-	-	-	-	-	-	-
% participation 2020-21	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-

- Indicates there are no students in the group.

\* Indicates results are masked due to small numbers to protect student confidentiality.

\*\* When only one racial / ethnic group is masked, then the second smallest racial / ethnic group is masked regardless of size.

% Economically Disadvantaged	STAAR Performance
72.0	36

### Texas Education Agency 2021 Closing the Gaps NOBLE REED (129901106) - CRANDALL ISD

### **Status and Data Table**

								Two		EL				Non-		
								Two or		Current	Special	Special	Continu-			
	All	African			American		Pacific	More	Econ	&	Ed	Ed	ously		Total	Total
	Students	American	Hispanic	White	Indian	Asian	Islander	Races	Disadv	Monitored)+	(Current)	(Former)	Enrolled	Enrolled	Met	Evaluated
					Academic	: Achi	evement	Status								
ELA/Reading Target	44%	32%	37%	60%	43%	74%	45%	56%	33%	29%	19%	36%	46%	42%		
Target Met	No	No	No	No					Yes	No			No	No		
% at Meets GL Standard or Above	37%	21%	32%	55%	*	-	-	-	35%	27%	22%	*	40%	35%		
# at Meets GL Standard or Above	65	**	29	28	*	-	-	-	43	14	5	*	28	37		
Total Tests	177	**	91	51	*	-	-	-	124	52	23	*	70	107		
Mathematics Target	46%	31%	40%	59%	45%	82%	50%	54%	36%	40%	23%	44%	47%	45%		
Target Met	No	No	No	No					No	No			No	No		
% at Meets GL Standard or Above	32%	21%	25%	49%	*	-	-	-	25%	21%	17%	*	34%	30%		
# at Meets GL Standard or Above	56	**	23	25	*	-	-	-	31	11	4	*	24	32		
Total Tests	177	**	91	51	*	-	-	-	124	52	23	*	70	107		
Total Indicators															1	16
					Gradu	Jation	Rate Sta	tus								
Target	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	n/a	n/a	n/a		
Target Met																
2019 % Graduated	-	_	-	_	-	-	-	-	-	-	-					
2020 % Graduated	-	-	-	-	-	-	-	-	-	-	-					
2020 # Graduated	-	_	-	-	-	-	-	-	-	-	-					
2020 Total in Class	-	_	-	_	-	-	-	-	-	-	-					
Total Indicators																
				Er	nglish Lang	guage	Proficien	cy Stat	tus							
Target										36%						
Target Met										Yes						
TELPAS Progress Rate										44%						
TELPAS Progress										32						
TELPAS Total										72						
Total Indicators															1	1
					Stude	nt Suc	cess Sta	tus								
Target	47	36	41	58	46	73	48	55	38	37	23	43	48	45		
Target Met	No	No	No	No					No	No	Yes		No	No		
STAAR Component Score	36	27	32	49	*	-	-	-	31	28	23	38	38	35		
% at Approaches GL Standard or Above	64%	53%	60%	77%	*	-	-	-	56%	52%	40%	88%	67%	62%		
% at Meets GL Standard or Above	31%	21%	24%	47%	*	-	-	-	26%	21%	21%	25%	32%	30%		

### Texas Education Agency 2021 Closing the Gaps NOBLE REED (129901106) - CRANDALL ISD

								Two or		EL (Current	Special		Continu-			
	All Students	African American	Hispanic		American Indian	Asian	Pacific Islander	More Races	Econ Disady	& Monitored)+	Ed (Current)	Ed (Former)	ously Enrolled		Total Met	Total Evaluated
% at Masters GL Standard	14%		-		*	-	-	-			9%			14%		Lvaluated
Total Tests	442			128	*	_	-	_	309					268		
Total Indicators															1	9
					Scho	ool Qu	ality Statu	us								
Target	47%	31%	41%	<b>58</b> %	42%				39%	30%	27%	43%	50%	31%		
Target Met																
% Students Meeting CCMR	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
# Students Meeting CCMR	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total Students	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total Indicators																
					Part	icipatio	on 2018-1	19								
Target	95%	95%	95%	95%	<b>9</b> 5%	95%	95%	95%	95%	95%	95%	95%	95%	95%		
ELA/Reading																
% Participation	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
# Participants	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total Tests	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Mathematics																
% Participation	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
# Participants	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total Tests	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
						-	on 2020-2									
Target	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%		
ELA/Reading																
% Participation	97%	95%	100%	98%	*	-	-	*	3370		100%	100%	98%	96%		
# Participants	226			60	*		-	*	156		28			133		
Total Tests	233	55	112	61	*	-	-	*	158	63	28	5	95	138		
Mathematics																
% Participation	97%	93%	99%	100%	*	-	-	*	97%	98%	97%	100%	98%	96%		
# Participants	226	52	111	61	*	-	-	*	155	62	28	5	93	133		
Total Tests	234	56	112	61	*	-	-	*	159	63	29	5	95	139		

\* Indicates results are masked due to small numbers to protect student confidentiality.

\*\* When only one racial / ethnic group is masked, then the second smallest racial / ethnic group is masked regardless of size.

+ Ever HS ELs are included in the Federal Graduation Rate.

Yes (1) Indicates the student group met the four-year long-term graduation rate target of 94.0% and demonstrated improvement of at least 0.1% over the Class of 2015 statewide baseline rate.

Yes (2) Indicates the student group met the four-year interim graduation rate target of 90.0% and demonstrated improvement of at least 0.1% over the prior year rate.

Yes (3) Indicates the student group met its four-year graduation rate growth target.

- Indicates there are no students in the group.

2019 to 2021 STAAR Scores

		3rd (	Grade Read	ling		
	2019	2019	2019	2021	2021	2021
	Approaches	Meets	Masters	Approaches	Meets	Masters
District	82	48	29	74	39	18
NRES				80	43	18
		4th (	Grade Read	ding		
	2019	2019	2019	2021	2021	2021
	Approaches	Meets	Masters	Approaches	Meets	Masters
District	77	45	23	56	31	11
NRES				54	23	10
		5th (	Grade Read	ling		
	2019	2019	2019	2021	2021	2021
	Approaches	Meets	Masters	Approaches	Meets	Masters
District	84	51	29	71	46	30

		3r	d Grade Ma	ath						
	2019 Approaches	2019 Meets	2019 Masters	2021 Approaches	2021 Meets	2021 Masters				
District	District 83 52 23 69 31 13									
NRES				80	34	13				
		4t	h Grade Ma	ath						

	2019	2019	2019	2021	2021	2021
	Approaches	Meets	Masters	Approaches	Meets	Masters
District	76	49	32	57	35	20
NRES				50	29	19

		5t	h Grade Ma	ath							
	2019	2019	2019	2021	2021	2021					
	Approaches	Meets	Masters	Approaches	Meets	Masters					
District	87	48	29	70	43	22					

		4th	Grade Wri	ting		
	2019 Approaches	2019 Meets	2019 Masters	2021 Approaches	2021 Meets	2021 Masters
District	61	33	8	52	23	4
NRES				37	15	7

		5th	Grade Scie	ence		
	2019	2019	2019	2021	2021	2021
	Approaches	Meets	Masters	Approaches	Meets	Masters
District	69	42	21	61	29	12

Accountability Summary 2018 - 2021							
Name of Campus #N/A							
Campus Number	129901106						
· · · · · · · · · · · · · · · · · · ·	,						

Student Achievement		Raw Compo	onent Score	
Student Achievement	2018	2019	2020	2021
STAAR Performance	#N/A	#N/A		36

School Drogross	Raw Component Score			
School Progress	2018	2019	2020	2021
Academic Growth	#N/A	#N/A		
Relative Performance (STAAR Performance and CCMR)	#N/A	#N/A		36
Relative Performance (% EcoDis)	#N/A	#N/A		72.0%

Closing the Gaps	% of Indicators Met			
Closing the Gaps	2018	2019	2020	2021
Academic Achievement Status	#N/A	#N/A		6%
Growth Status	#N/A	#N/A		
English Language Proficiency Status	#N/A	#N/A		100%
Student Success Status (STAAR Performance)	#N/A	#N/A		11%

## 2021 English Language Proficiency Status

Campus Name 9-Digit Campus Number Noble Reed Elementary 129901106

2021 English Language Proficiency Status Calculation (TELPAS & TELPAS Alt)				
# Students TELPAS & TELPAS Alt Progress	32			
# Students TELPAS & TELPAS Alt	72			
TELPAS Progress Rate (only evaluated in Domain III if # Students TELPAS $\geq$ 25)	44%			

<b>TELPAS Summary</b>	# TELPAS Progress / # TELPAS =	31	71	44%
# of Students who scored Advanced High in 2021		11	Prior Year Used for Comparison	
			N/A	
		Group 1		
# of Students who scored below Advanced High in 2021 and whose Composite TELPAS Rating IMPROVED 2 LEVELS			Prior Year Used for Comparison	
		1	2020	0
	from the prior year used in determining EL Proficiency		2019	1
(2020, 2019 or 2018)		Group 2	2018	0
# of Students who scored below Advance	# of Students who scored below Advanced High in 2021 and whose Composite TELPAS Rating <u>IMPROVED 1 LEVEL</u>		Prior Year Used for Comparison	
and whose Composite TELPAS Rating IM			2020	7
from the prior year used in determining EL Proficiency (2020, 2019 or 2018)			2019	12
		Group 3	2018	0
# of Students who scored below Advance	ed High in 2021	40	Prior Year Used for Comparison	
and whose Composite TELPAS Rating DID NOT IMPROV from the prior year used in determining EL Proficiency (2020, 2019 or 2018)	D NOT IMPROVE		2020	19
			2019	21
		Group 4	2018	0

Performance of students who scored	# whose Composite TELPAS Rating IMPROVED 3 LEVELS	0
Advanced High in 2021	# whose Composite TELPAS Rating IMPROVED 2 LEVELS	1
AND who have a	# whose Composite TELPAS Rating IMPROVED 1 LEVEL	2
TELPAS Composite Rating from a prior year	# whose Composite TELPAS Rating DID NOT IMPROVE	6
	Total # Scoring Advanced High in 2021 with a prior year Score	9

<b>TELPAS</b> Alternate Summary	# TELPAS Alt Progress / # TELPAS Alt =	1	1	100%
# of Students who scored Basic Fluency in 2021			Prior Year Used for Comparison	
		0	N/A	
		Group 5		
# of Students who scored below Basic Fluency in 2021 and whose Composite TELPAS Alternate Rating <u>IMPROVED</u> from the prior year used in determining EL Proficiency (2020 or 2019)		1	Prior Year Used for Comparison	
			2020	0
			2019	1
		Group 6		
# of Students who scored below Basic Fluency in 2021, and whose Composite TELPAS Rating <u>DID NOT IMPROVE</u>		0	Prior Year Used for Comparison	
			2020	0
from the prior year used in determining EL Profici (2020, 2019 or 2018)	EL Proficiency		2019	0
		Group 7		



# 2020-2021 Texas Academic Performance Report (TAPR)

The **Texas Academic Performance Reports (TAPR)** pull together a wide range of information on the performance of students in each school and district in Texas every year. Performance is shown disaggregated by student groups, including ethnicity and socioeconomic status. The reports also provide extensive information on school and district staff, programs, and student demographics.

Statute requires that each district's board of trustees hold a public hearing to discuss the district's annual report within 90 calendar days of receiving the PDF TAPR. Winter breaks do not count toward the 90 days. Within two weeks following the public meeting, each district must widely publish its annual report, including posting it on the district website and other public places. Crandall ISD held it's public hearing on January 24, 2022 in the L.F. Raynes Board Room at 7:00 p.m.

TEC, §39.362, requires each district to post the most recent PDF TAPR on its website by the 10th instructional day of the school year. This responsibility is separate from widely releasing the annual report to the public. While statute does not require a district to update its website with the latest TAPR after the 10th instructional day, TEA strongly encourages districts to update their websites with the 2020– 21 TAPR. The 2021-22 TAPR was posted for the Crandall ISD and each CISD campus on January 25, 2022.

The electronic version of the TAPR report can be found at <a href="https://rptsvr1.tea.texas.gov/perfreport/tapr/2021/index.html">https://rptsvr1.tea.texas.gov/perfreport/tapr/2021/index.html</a>.

# **Cover Page**

**2021 Accountability Rating:** Given the impact of COVID-19, all districts, open-enrollment charter schools, and campuses received a label of *Not Rated: Declared State of Disaster* unless the district applied for and received an *Acceptable* campus rating under the optional alternative evaluation for established by <u>Senate Bill 1365</u>. Acceptable campus ratings will be released with the final TAPR in January 2022.

Distinction Designations: Distinction designations were not awarded for 2021.

**2021 Special Education Determination Status** *(district TAPR only):* This label represents an integrated determination level status based on an evaluation of each local educational agency's (LEA) Results Driven Accountability (RDA) indicators in the special education program area and four Federally Required Elements (FREs), which include the State Performance Plan (SPP) compliance indicators 9, 10, 11, 12, and 13; data integrity; uncorrected noncompliance; and financial audit findings. Each LEA receives one of four special education determination levels (DLs): *Meets Requirements* 

Needs Assistance Needs Intervention Needs Substantial Intervention

For additional information, please see the links below.

General Information about RDA and SPP/APR:

Results Driven Accountability (RDA): <u>https://tea.texas.gov/academics/special-student-populations/review-and-support/results-driven-accountability-rda</u>

State Performance Plan and Annual Performance Report: <u>https://tea.texas.gov/reports-and-data/data-submission/state-performance-plan#stateperformance</u>

### Methodology for RDA and SPP/APR:

2021 RDA Manual: https://tea.texas.gov/sites/default/files/19\_0097\_1005-1.pdf

FFY 2019 SPP/APR Methodology: <u>https://sites.ed.gov/idea/spp-apr-letters?selected-category=&selected-year=&state=Texas</u>

### Data Reports for RDA and SPP/APR:

SPP/APR Data Report: <u>https://rptsvr1.tea.texas.gov/idea/index.html</u>

RDA Data Reports: <u>https://tea.texas.gov/student-assessment/monitoring-and-interventions/rda/results-</u> <u>driven-accountability-data-and-reports</u>

**2021** Armed Services Vocational Aptitude Battery (ASVAB) Test (Career Exploration) (districts serving grades 10–12): Senate Bill 1843 requires that each school year, each school district and open-enrollment charter school provide students in grades 10–12 the opportunity to take the ASVAB and consult with a military recruiter.

## Performance

**STAAR:** A comprehensive testing program for public school students in grades 3–8 or high school courses with end-of-course (EOC) assessments. The STAAR program is designed to measure to what extent a student has learned, understood, and is able to apply the concepts and skills expected at each grade level or after completing each course for which an EOC assessment exists. Each STAAR assessment is linked directly to the Texas Essential Knowledge and Skills (TEKS). The TEKS are the state-mandated content standards that describe what a student should know and be able to do upon completion of a course. For more information on the TEKS, see the *Texas Essential Knowledge and Skills* website at http://tea.texas.gov/curriculum/teks/.

### **Other Important Information:**

- STAAR (with and without accommodations) and STAAR Alternate 2. The TAPR and the Texas Performance Reporting System (TPRS) include performance on STAAR and STAAR Alternate 2.
- Spanish STAAR. All STAAR assessments in grades 3, 4, and 5 are available in both English and Spanish. The TAPR and the TPRS include performance on the Spanish STAAR.
- *Rounding of STAAR results.* STAAR performance shown on the TAPR and TPRS is rounded to whole numbers. For example, 49.877% is rounded to 50%; 49.4999% is rounded to 49%; and 59.5% is rounded to 60%.

*Masking.* STAAR performance rates are masked when necessary to comply with FERPA. For more information, see the Explanation of Masking at <a href="https://rptsvr1.tea.texas.gov/perfreport/account/2021/masking.html">https://rptsvr1.tea.texas.gov/perfreport/account/2021/masking.html</a>.

## STAAR Performance (2020–21)

The STAAR Performance section displays performance results by grade, subject and performance level for students in the accountability subset, which are students enrolled in the same district/campus on both the snapshot date (PEIMS October snapshot) and the testing date. The STAAR Performance–All Students section of the TPRS displays STAAR performance by grade, subject, and performance level and includes all students tested, regardless of whether they were in the accountability subset.

STAAR:

Grade 3 – reading and mathematics

Grade 4 - reading, mathematics, and writing

- Grade 5 reading (for 2019, first and second administration cumulative), mathematics (for 2019, first and second administration cumulative), and science
- Grade 6 reading and mathematics
- Grade 7 reading, mathematics, and writing

Grade 8 – reading (for 2019, first and second administration cumulative), mathematics (for 2019, first and second administration cumulative), science, and social studies

End-of-Course (EOC):

English I

English II

Algebra I

Biology

U.S. History

Accelerated Testers:

SAT/ACT

- *Percentage at Approaches Grade Level or Above.* The percentage of assessments that met or exceeded the Approaches Grade Level standard.
- *Percentage at Meets Grade Level or Above.* The percentage of assessments that met or exceeded the Meets Grade Level standard.
- *Percentage at Masters Grade Level.* The percentage of assessments that met the Masters Grade Level standard.

## **Progress (Academic Growth and STAAR Progress Measure) (2018–19)**

Due to the lack of 2020 STAAR results, Academic Growth was not calculated for 2021; 2018 and 2019 data are shown.

School Progress Domain—Academic Growth Score. Growth score awarded in School Progress, Part A: Academic Growth for improving performance year over year as measured by STAAR progress measures and performance levels on STAAR.

## Bilingual Education/ESL (2020–21)

**Bilingual Education (BE):** Dual-language program that enables emergent bilingual (EB) students/English learners (ELs) to become proficient in listening, speaking, reading, and writing in the English language through the development of literacy and academic skills in the primary language and English. This category includes the following:

- *BE Trans Early Exit*. Bilingual program model in which students identified as EB students/ELs are served in both English and another language and are prepared to meet reclassification criteria to be successful in English-only instruction not earlier than two or later than five years after the student enrolls in school.
- *BE Trans Late Exit*. Bilingual program model in which students identified as EB students/ELs are served in both English and another language and are prepared to meet reclassification criteria to be successful in English-only instruction not earlier than six or later than seven years after the student enrolls in school.

- *BE Dual Two-Way*. Bilingual/biliteracy program model in which students identified as EB students/ELs are integrated with non-EB/non-EL students and are served in both English and another language and are prepared to meet reclassification criteria to be successful in English-only instruction not earlier than six or later than seven years after the student enrolls in school. This model provides ongoing instruction in literacy and academic content in English and another language with at least half of the instruction delivered in the non-English program language for the duration of the program.
- *BE Dual One-Way*. Bilingual/biliteracy program model in which students identified as EB students/ELs are served in both English and another language and are prepared to meet reclassification criteria to be successful in English-only instruction not earlier than six or later than seven years after the student enrolls in school. This model provides ongoing instruction in literacy and academic content in the students' primary language as well as English, with at least half of the instruction delivered in the students' primary language for the duration of the program.

**English as a Second Language (ESL):** An English acquisition program that enables EB students/ELs to become proficient in listening, speaking, reading, and writing in the English language through the integrated use of second language acquisition methods. This category includes the following:

- ESL Content-Based. An English acquisition program that serves students identified as EB students/ELs through English instruction by a teacher appropriately certified in ESL under TEC, §29.061(c), through English language arts and reading, mathematics, science, and social studies.
- ESL Pull-Out. An English program that serves students identified as EB students/ELs through English instruction provided by an appropriately certified ESL teacher under the TEC, §29.061(c), through English language arts and reading. Instruction shall be provided by the ESL teacher in a pull-out or inclusionary delivery model.

**Alternative Language Program (ALP):** An alternative language program provided to EB students/ELs for whom the LEA does not have the appropriately certified teachers for the required bilingual education or ESL program for the current school year. This category includes the following:

- *ALP Bilingual (Exception)*. An alternative language program to the required bilingual education (BE) program approved by the TEA for the current school year due to the LEA's submission of a bilingual education exception application.
- ALP ESL (Waiver). An alternative language program to the required English as a second language (ESL) program approved by the TEA for the current school year due to the LEA's submission of an ESL waiver application.

**Emergent Bilingual (EB) Students/English Learners (EL):** The count and percentage of students whose primary language is other than English and who are in the process of acquiring English. As a result of the 87th Texas Legislature, the term "emergent bilingual student" replaced the term of "limited English proficient (LEP) student" used in the Texas Education Code (TEC), Chapter 29, Subchapter B, and thus, will be changing the term of "English learner (EL)" used in 19 TAC Chapter 89, Subchapter BB. These terms describe the same group of Texas students. In the revised Texas Education Data Standards (TEDS),

the terms of "emergent bilingual" and "English learner" have been bridged as EB/EL. The term "English learner" is still used in federal regulations and guidance. This category includes:

- *EB/EL with Parental Denial.* Students identified as EB students/ELs whose parents have denied all bilingual and ESL program services.
- *Never EB/EL*. Students who have never been identified as EB students/ELs (non-EB students/non-ELs).
- Total EB/EL (Current). Students currently identified as EB students/ELs, including those served in a standard or alternative bilingual or ESL program as well as those with a parental denial of services.
- *Monitored & Former EB/EL.* Students who were once identified as EB students/ELs but have reclassified as English proficient, including students within their four years of state and federal monitoring and those beyond monitoring years.

## STAAR Participation (2020–21)

The percentage of students who were administered a STAAR assessment, STAAR Alternate 2, Texas English Language Proficiency Assessment System (TELPAS), TELPAS Alternate, and/or an SAT/ACT. The details on the participation categories are as follows:

- Assessment Participant: 1) number of answer documents with a score code of S, 2) number of STAAR Alternate 2 testers with a score code of N, 3) number of A or O reading answer documents with a scored TELPAS or TELPAS Alternate assessment, 4) number of A or O mathematics answer documents with a scored TELPAS or TELPAS alternate assessment for year 1-5 asylee/refugees and students with interrupted formal education (SIFEs), and 5) number of accelerated testers' EBRW SAT, ELA ACT assessments, ACT science, and mathematics SAT and ACT assessments.
  - Included in Accountability: scored answer documents
  - Not included in Accountability: answer documents counted as participants but not included in performance calculations
    - *Mobile:* answer documents were excluded because the students enrolled in the district or campus after the TSDS PEIMS fall snapshot.
    - Other Exclusions. The following answer documents were excluded from performance calculations:
      - Answer documents for students who were tested only on the TELPAS/TELPAS Alternate or TELPAS/TELPAS Alternate plus STAAR assessments with score codes of A or O.
      - Answer documents of students who are either EB students/ELs who have been in school in the U.S. for one year.
      - Answer documents of STAAR Alternate 2 testers with a score code of N.
- *Not Tested:* answer documents with score codes A or O or accelerated testers without an SAT/ACT assessment

- Absent: answer documents with score code A
- Other: answer documents with score code O
- The denominator for participation is the sum of these five categories: Included in Accountability, Mobile, Other Exclusions, and Not Tested (Absent and Other). STAAR Participation Rate is rounded to a whole number. For example, 94.49% is rounded to 94%. Small values may show as zero: 0.4% is rounded to 0%, and 0.6% is rounded to 1%. (Data source: STAAR and TELPAS File)

Accelerated Testers: SAT/ACT results for students who completed STAAR end-of-course (EOC) assessments while in middle school.

# **Attendance and Graduation**

## Attendance, Graduation, and Dropout Rates (2020–21)

**Attendance Rate:** The percentage of days that students were present. The rate for 2019–20 is based on student attendance through the fourth six weeks due to the Covid-19 pandemic. Only students in grades 1–12 are included in the calculation. Attendance is calculated as follows:

total number of days that students in grades 1–12 were present during the 2019–20 school year

total number of days that students in grades 1–12 were in membership during the 2019–20 school year

#### (Data source: PEIMS 42400)

**Chronic Absenteeism:** The unduplicated number of K–12 students enrolled for at least 10 days and absent for 10 percent or more days. Chronic Absenteeism is calculated as follows:

#### total number of K–12 students enrolled for at least 10 days and absent for 10 percent or more days during the 2019–20 school year

#### total number of K–12 students enrolled for at least 10 days during the 2019–20 school year

(Data source: PEIMS 42400)

**Annual Dropout Rate:** The percentage of students who drop out of school during a school year. Annual dropout rates are shown for districts and campuses that serve grades 7–8 and/or 9–12. State law prohibits including a student who meets any of the following criteria from campus and district annual dropout rate calculations:

- Is ordered by a court to attend a high school equivalency certificate program but has not earned a high school equivalency certificate
- Was previously reported to the state as a dropout
- Was in attendance but not in membership for purposes of average daily attendance (i.e., students for whom school districts are not receiving state Foundation School Program [FSP] funds)

- Was initially enrolled in a school in the United States in any grade 7 through 12 as an unschooled refugee or asylee as defined by <u>TEC §39.027(a-1)</u>
- Attends a district exclusively as a function of having been detained at a county detention facility and is not otherwise a student of the district in which the facility is located or is being provided services by an open-enrollment charter school exclusively as the result of having been detained at the facility
- Is incarcerated in a state jail or federal penitentiary as an adult or as a person certified to stand trial as an adult
- Is a student in a Texas Juvenile Justice Department facility or residential treatment facility served by a Texas public school district
- Is at least 18 years of age as of September 1 and has satisfied the credit requirements for high school graduation; has not completed his or her individualized education program (IEP); and is enrolled and receiving IEP services

Annual Dropout Rate (Gr 7–8). This includes only grades 7 and 8. It is calculated as follows:

#### number of dropouts in grades 7 and 8 during the 2019–20 school year

number of students in grades 7 and 8 in attendance at any time during the 2019–20 school year

Annual Dropout Rate (Gr 9–12). This includes grades 9 through 12. It is calculated as follows:

#### number of dropouts in grades 9–12 during the 2019–20 school year

#### number of students in grades 9–12 in attendance at any time during the 2019–20 school year

Both annual dropout rates appear on campus, district, region, and state TAPRs. The state and region annual dropout rates that are reported on district and campus TAPRs, however, are calculated without the exclusions required for campus and district calculations.

Note that with all annual dropout rate calculations, a cumulative count of students is used in the denominator. This method for calculating the dropout rate neutralizes the effect of mobility by including in the denominator every student ever reported in attendance at the district or campus throughout the school year, regardless of length of enrollment. For a more complete description of dropout rates and exclusions, see the *Secondary School Completion and Dropouts in Texas Public Schools, 2019–20* reports, available on the TEA website at <a href="http://tea.texas.gov/acctres/dropcomp">http://tea.texas.gov/acctres/dropcomp</a> index.html.

For detailed information on data sources, see Appendix H in the <u>2021 Accountability Manual</u> (Data source: PEIMS 40203, 40110, 42400, and 42500)

**Longitudinal Rates:** The status of a group (cohort) of students after four years in high school (4-Year Longitudinal Rate), after five years in high school (5-Year Extended Longitudinal Rate), or after six years in high school (6-Year Extended Longitudinal Rate).

For the *4-Year Longitudinal Rate,* the cohort consists of students who first attended ninth grade in 2016–17. They are followed through their expected graduation with the Class of 2020.

For the *5-Year Extended Longitudinal Rate,* the cohort consists of students who first attended ninth grade in 2015–16. They are followed for five years and included if they graduated within a year after their expected graduation with the Class of 2019.

For the *6-Year Extended Longitudinal Rate,* the cohort consists of students who first attended ninth grade in 2014–15. They are followed for six years and included if they graduated within two years after their expected graduation with the Class of 2018.

#### Additional Information on Cohorts:

A student transfers into a campus, district, or state cohort when he or she moves into the cohort from another high school in Texas, from another district in Texas, or from out of state.

A student transfers out of a campus or district cohort when he or she moves to another public high school in Texas or moves to another district in Texas. Note that these students are transferred into the cohort of the high school or district to which they moved. There are also students who move out of state or out of the country and students who transfer to private schools or who are home-schooled. These types of transfer students cannot be tracked and are not included in longitudinal rate calculations.

A student does not change cohorts if he or she repeats or skips a grade. A student who begins with the 2016–17 ninth-grade cohort remains with that cohort. A student who started the ninth grade in 2016–17 but takes 5 years to graduate (i.e., graduates in May 2021) is still part of the 2020 cohort; he or she is not switched to the 2021 cohort. This student would be considered a continuing student and counted as part of the Continued HS number for the Class of 2020. This is also true for the five-year and six-year extended longitudinal cohorts.

There are four student outcomes used in computing each longitudinal rate:

#### 4-Year Longitudinal Rate

(1) *Graduated:* The percentage who received their high school diploma in four years or fewer by August 31, 2020 for the 2020 cohort.

#### number of students from the cohort who received a high school diploma by

#### August 31, 2020

#### number of students in the 2020 cohort\*

(2) *Received TxCHSE:* For the 2020 cohort, the percentage who received a Texas high school equivalency certificate by August 31, 2020. It is calculated as follows:

#### number of students from the cohort who received a TxCHSE by August 31, 2020

#### number of students in the 2020 cohort\*

(3) *Continued High School:* The percentage of the 2020 cohort still enrolled as students in the fall of the 2020–21 school year. It is calculated as follows:

number of students from the cohort who were enrolled in the fall of the 2020–21 school year

#### number of students in the 2020 cohort\*

(4) *Dropped Out:* The percentage of the 2020 cohort who dropped out and did not return by the fall of the 2020–21 school year. It is calculated as follows:

number of students from the cohort who dropped out before fall of the 2020–21 school

year

#### number of students in the 2020 cohort\*

(5) *Graduates* & *TxCHSE:* The percentage of graduates and TxCHSE recipients in the 2020 cohort. It is calculated as follows:

number of students from the 2020 cohort who received a high school diploma by August 31, 2020 plus number of students from the cohort who received a TxCHSE by August 31, 2020

#### number of students in the 2020 cohort\*

(6) *Graduates, TxCHSE & Continuers:* The percentage of graduates, TxCHSE recipients, and continuers in the 2020 cohort. It is calculated as follows:

number of students from the cohort who received a high school diploma by August 31, 2020 plus number of students from the cohort who received a TxCHSE by August 31, 2020 plus

number of students from the cohort who were enrolled in the fall of the 2020-21 school year

#### number of students in the 2020 cohort\*

#### 5-Year Extended Longitudinal Rate

(1) *Graduated:* The percentage who received their high school diploma by August 31, 2020, for the 2019 cohort. It is calculated as follows:

#### number of students from the cohort who received a high school diploma by August 31, 2020

number of students in the 2019 cohort\*

(2) *Received TxCHSE:* For the 2019 cohort, the percentage who received a TxCHSE certificate by August 31, 2020. It is calculated as follows:

#### number of students from the cohort who received a TxCHSE by August 31, 2020

#### number of students in the 2019 cohort\*

(3) *Continued High School:* The percentage of the 2019 cohort still enrolled as students in the fall of the 2020–21 school year. It is calculated as follows:

number of students from the cohort who were enrolled in the fall of the 2020-21 school year

#### number of students in the 2019 cohort\*

(4) Dropped Out: The percentage of the 2019 cohort who dropped out and did not return by the fall of the 2020–21 school year. It is calculated as follows:
 number of students from the cohort who dropped out before fall of the 2020–21 school year

#### number of students in the 2019 cohort\*

(5) *Graduates & TxCHSE:* The percentage of graduates and TxCHSE recipients in the 2019 cohort. It is calculated as follows:

number of students from the cohort who received a high school diploma by August 31, 2020 plus number of students from the cohort who received a TxCHSE by August 31, 2020

#### number of students in the 2019 cohort\*

(6) *Graduates, TxCHSE & Continuers:* The percentage of graduates, TxCHSE recipients, and continuers in the 2019 cohort. It is calculated as follows:

## number of students from the cohort who received a high school diploma by August 31, 2020

plus

number of students from the cohort who received a TxCHSE by August 31, 2020

plus

number of students from the cohort who were enrolled in the fall of the 2020–21 school year

#### number of students in the 2019 cohort\*

#### 6-year Extended Longitudinal Rate

(1) *Graduated:* The percentage who received their high school diploma by August 31, 2020, for the 2018 cohort. It is calculated as follows:

#### number of students from the cohort who received a high school diploma by August 31, 2020

#### number of students in the 2018 cohort\*

(2) *Received TxCHSE:* For the 2018 cohort, the percentage who received a TxCHSE certificate by August 31, 2020. It is calculated as follows:

#### number of students from the cohort who received a TxCHSE by August 31, 2020

#### number of students in the 2018 cohort\*

(3) *Continued High School:* The percentage of the 2018 cohort still enrolled as students in the fall of the 2020–21 school year. It is calculated as follows:

#### number of students from the cohort who were enrolled in the fall of the 2020-21 school year

#### number of students in the 2018 cohort\*

(4) *Dropped Out:* The percentage of the 2018 cohort who dropped out and did not return by the fall of the 2020–21 school year. It is calculated as follows:

#### number of students from the cohort who dropped out before fall of the 2020–21 school year

#### number of students in the 2018 cohort\*

(5) *Graduates & TxCHSE.* The percentage of graduates and TxCHSE recipients in the 2018 cohort. It is calculated as follows:

### number of students from the cohort who received a high school diploma by August 31, 2020 plus

#### number of students from the cohort who received a TxCHSE by August 31, 2020

#### number of students in the 2018 cohort\*

(6) *Graduates, TxCHSE & Continuers.* The percentage of graduates, TxCHSE recipients, and continuers in the 2018 cohort. It is calculated as follows:

number of students from the cohort who received a high school diploma by August 31, 2020 plus number of students from the cohort who received a TxCHSE by August 31, 2020 plus number of students from the cohort who were enrolled in the fall of the 2020–21 school year

#### number of students in the 2018 cohort\*

\* The cohort in the denominator of the formulas shown above includes those students who graduated, continued in school, received a TxCHSE, or dropped out. It does not include data errors or leavers with the leaver reason codes 03, 16, 24, 60, 66, 78, 81, 82, 83, 85, 86, 87, 88, 89 or 90. See *Annual Dropout Rate* for a list of all the exclusions mandated by state statute for districts and campuses.

The graduation, continuation, TxCHSE recipient, and dropout rates sum to 100% (some totals may not equal exactly 100% due to rounding). Students served through special education who graduate with an individualized education program (IEP) are included as graduates.

#### Additional Information about Federal Graduation Rates

In addition to the detailed breakdown of the four-, five- and six-year longitudinal rates, the district and campus reports show federal graduation rates for the following:

 4-Year Federal Graduation Rate. Cohort of students who first attended ninth grade in 2016–17. They are followed through their expected graduation with the Class of 2020. It is calculated as follows:

#### number of students from the cohort who received a high school diploma by August 31, 2020

#### number of students in the 2020 cohort \*\*

A student in a Texas Juvenile Justice Department facility or residential treatment facility served by a Texas public school district is excluded from district and campus graduation rates calculated for federal accountability purposes. Students served by special education who graduate with an individualized education program (IEP) are included as graduates.

For further information on these rates, see the report Secondary School Completion and Dropouts in Texas Public Schools 2019–20. (Data source: PEIMS 40203 and Texas Certificate of High School Equivalency Information File)

Graduation Program: The percentage of students who graduated under one of the following programs:

RHSP/DAP Graduates (Longitudinal Rate) (Class of 2020) The percentage of graduates who, after four years, satisfied the course requirements for the Recommended High School Program or Distinguished Achievement Program.

#### number of graduates in the Class of 2020 who complete a 4-year RHSP or DAP

### number of graduates in the Class of 2020 with reported graduation plans

#### (excludes graduates with FHSP degree plans)

FHSP-E Graduates (Longitudinal Rate) The percentage of graduates who, after four years, satisfied the course requirements for the Foundation High School Program with an endorsement.

#### number of graduates in the Class of 2020 who complete a 4-year FHSP-E

#### number of graduates in the Class of 2020 with reported FHSP graduation plans

FHSP-DLA Graduates (Longitudinal Rate) The percentage of graduates who, after four years, satisfied the course requirements for the Foundation High School Program at the distinguished level of achievement.

#### number of graduates in the Class of 2020 who complete a 4-year FHSP-DLA

#### number of graduates in the Class of 2020 with reported FHSP graduation plans

RHSP/DAP/FHSP-E/FHSP-DLA Graduates (Longitudinal Rate) The percentage of graduates who, after four years, satisfied the course requirements for the Recommended High School Program, Distinguished Achievement Program, or the Foundation High School Program with an endorsement or at the distinguished level of achievement.

# number of graduates in the Class of 2020 who complete a 4-year RHSP or DAP or FHSP-E or FHSP-DLA

#### number of graduates in the Class of 2020 with reported graduation plans

RHSP/DAP Graduates (Annual Rate) (2019-20) The percentage of graduates who satisfied the course requirements for the Recommended High School Program or Distinguished Achievement Program.

#### number of graduates in SY 2019-20 reported with graduation codes for RHSP or DAP

# number of graduates in SY 2019-20 with reported graduation plans (excludes graduates with FHSP degree plans)

FHSP-E Graduates (Annual Rate) (2019-20) The percentage of graduates who satisfied the course requirements for the Foundation High School Program with an endorsement.

#### number of graduates in SY 2019-20 who earn an FHSP-E

#### number of graduates in SY 2019-20 with reported FHSP graduation plans

FHSP-DLA Graduates (Annual Rate) (2019-20) The percentage of graduates who satisfied the course requirements for the Foundation High School Program at the distinguished level of achievement.

#### number of graduates in SY 2019-20 who earn an FHSP-DLA

#### number of graduates in SY 2019-20 with reported FHSP graduation plans

RHSP/DAP/FHSP-E/FHSP-DLA Graduates (Annual Rate) (2019-20) The percentage of graduates who satisfied the course requirements for the Recommended High School Program, Distinguished Achievement Program, or at the Foundation High School Program with an endorsement or the distinguished level of achievement.

#### number of graduates in SY 2019-20 reported with graduation codes for RHSP or DAP or FHSP-E or FHSP-DLA

#### number of graduates in SY 2019-20 with reported graduation plans

RHSP graduates have graduation type codes of 19, 22, 25, 28, or 31; DAP graduates have graduation type codes of 20, 23, 26, 29, or 32; FHSP graduates are students with graduation type codes of 34, 35, 54, 55, 56, or 57. FHSP graduates with code type 35 are eligible for endorsements starting with the class of 2020. See the <u>Texas Education Data Standards</u> for more information. (*Data source: PEIMS 40203*)

For additional information about graduation programs please see <a href="https://tea.texas.gov/Academics/Graduation\_Information/State\_Graduation\_Requirements">https://tea.texas.gov/Academics/Graduation\_Information/State\_Graduation\_Requirements</a>.

## **Graduation Profile (2020–21)**

**Annual Graduates:** The count and percentage of students who graduate at some time during the school year. It includes summer graduates and is reported by districts in the fall of the following school year. It includes all students in grade 12 who graduated, as well as graduates from other grades. Students served by special education who graduate are included in the totals. Counts of students graduating under the following graduation types in 2019-20 are also shown:

- Minimum High School Program (MHSP)
- Recommended High School Program (RHSP)
- Distinguished Achievement Program (DAP)
- Foundation High School Program (FHSP)

#### (Data source: PEIMS 40203)

**Special Education**: The population of students served by special education programs. (*Data source: PEIMS 41163*)

**Economically Disadvantaged:** The count and percentage of students eligible for free or reduced-price lunch or eligible for other public assistance. (*Data source: PEIMS 40100 and STAAR*)

number of students in the 2019-20 school year eligible for free or reduced-price lunch or other public assistance

#### total number of students

**EB (Emergent Bilingual) Students/EL (English Learners):** The count and percentage of students whose primary language is other than English and who are in the process of acquiring English. (*Data source: PEIMS 40110*)

**At-Risk:** The count and percentage of students identified as being at risk of dropping out of school as defined by <u>TEC §29.081(d) and (d-1)</u>. (Data source: PEIMS 40100)

#### number of students in the 2019-20 school year considered as at risk

total number of students

# **Postsecondary Readiness**

## College, Career, and Military\* Readiness (CCMR) (2020–21)

Annual graduates demonstrate college, career, or military readiness in any one of the following ways:

#### **College Readiness**

- Texas Success Initiative (TSI) Criteria: A graduate meeting the TSI college readiness standards in <u>both</u> ELA/reading and mathematics; specifically, meeting the college-ready criteria on the TSI assessment, SAT, ACT, or by successfully completing and earning credit for a college prep course as defined in TEC §28.014, in both ELA and mathematics. (*Data source: PEIMS 43415, THECB, College Board, and ACT, Inc.*)
- Earn Dual Course Credits: A graduate completing and earning credit for at least three credit hours in ELA or mathematics or at least nine credit hours in any subject. (Data source: PEIMS 43415)
- 3) Meet Criteria on Advanced Placement (AP)/International Baccalaureate (IB) Examination: A graduate meeting the criterion score on an AP or IB examination in any subject area. Criterion score is 3 or more for AP and 4 or more for IB. (*Data source: College Board or IB*)
- 4) Earn an Associate Degree: A graduate earning an associate degree prior to graduation from high school. (*Data source: PEIMS 40100*)
- 5) Earn OnRamps Course Credits: A graduate completing an OnRamps dual enrollment course and qualifying for at least three hours of university or college credit in any subject area. (*Data source: OnRamps program*)

### **Career/Military Readiness**

6) Earn an Industry-Based Certification: A graduate earning an industry-based certification under 19 TAC §74.1003. (*Data source: PEIMS 40100*)

- 7) Graduate with Completed IEP and Workforce Readiness: A graduate receiving a graduation type code of 04, 05, 54, or 55 which indicates the student has completed his/her IEP and has either demonstrated self-employment with self-help skills to maintain employment or has demonstrated mastery of specific employability and self-help skills that do not require public school services. (*Data source: PEIMS 40203*)
- 8) Graduates under an Advanced Diploma Plan and Identified as a current Special Education Student: A graduate who graduates under an advanced diploma plan and is identified as a current special education student (*Data source: PEIMS 40203 and 40110*)
- 9) **Graduate with Level I or Level II Certificate:** A graduate earning a level I or level II certificate in any workforce education area. (*Data source: THECB*)
- 10) **\*Enlist in the Armed Forces:** A graduate enlisting in the U.S. Army, Navy, Air Force, Coast Guard, or Marines. (*Data source: PEIMS 40203*)

\*Due to discrepancies between annual enlistment counts for Texas military enlistees aged 17–19 released by the United States Department of Defense and PEIMS military enlistment data for 2017 and 2018 annual graduates, military enlistment data is excluded from accountability calculations until such data can be obtained directly from the United States Armed Forces.

#### **College, Career, or Military Ready Graduates**

**College, Career, or Military Ready (Student Achievement):** The percentage of annual graduates who demonstrated college, career, or military readiness by meeting at least one of the nine criteria described in *College, Career, or Military Readiness*.

### **College Ready Graduates**

**College Ready:** The percentage of annual graduates who demonstrated college readiness by meeting criteria 1, 2, 3, 4, or 5 described in *College, Career, or Military Readiness*. <u>This percentage includes</u> <u>graduates who may have met career or military ready criteria 6, 7, 8, or 9.</u> (*Data source: PEIMS 43415, THECB, College Board, ACT, IB, and PEIMS 49010*)

**TSI Criteria Graduates:** The percentage of annual graduates who met or exceeded the college-ready criteria on the Texas Success Initiative Assessment (TSIA), the SAT, ACT, or by successfully completing and earning credit for a college prep course as defined in TEC §28.014, in both ELA <u>and</u> mathematics. The criteria for each are as follows:

TSI Criteria						
<u>TSIA</u>		<u>SAT</u>		<u>ACT</u>		College Prep Course
>= 351 on Reading	or	>=480 on the Evidence-Based Reading and Writing (EBRW)	or	>=19 on English <b>and</b> >= 23 Composite	or	Complete and earn credit for ELA college prep course
>= 350 on Mathematics	or	>=530 on Mathematics	or	>=19 on Mathematics <b>and</b> >=23 Composite	or	Complete and earn credit for mathematics college prep course

The percentages are calculated as follows:

English Language Arts.

number of 2019-20 annual graduates who met or exceeded the college-ready criteria on the TSIA, SAT, ACT, or by successfully completing and earning credit for a college prep course in ELA

number of 2019-20 annual graduates

Mathematics.

number of 2019-20 annual graduates who met or exceeded the college-ready criteria on the TSIA, SAT, ACT, or by successfully completing and earning credit for a college prep course in mathematics

number of 2019-20 annual graduates

Both Subjects.

number of 2019-20 annual graduates who met or exceeded the college-ready criteria on the TSIA, SAT, ACT, or by successfully completing and earning credit for a college prep course in both ELA <u>and</u> mathematics

number of 2019-20 annual graduates

Either Subject.

number of 2019-20 annual graduates who met or exceeded the college-ready criteria on the TSIA, SAT, ACT, or by successfully completing and earning credit for a college prep course in ELA <u>or</u> mathematics

number of 2019-20 annual graduates

**Dual Course Credits:** A graduate completing and earning credit for at least three credit hours in ELA or mathematics or at least nine credit hours in any subject. (*Data source: PEIMS 43415*)

number of 2019-20 annual graduates who completed and earned credit for nine or more hours of dual credit in any subject or three or more hours in ELA or mathematics

number of 2019-20 annual graduates

**AP/IB Criteria Met in Any Subject:** The percentage of annual graduates who earned a 3 or more on an AP examination or a 4 or more on an IB examination. *(Data source: College Board and IB)* 

number of 2019-20 annual graduates who earned a 3 or more on an AP examination or a 4 or more on an IB examination

number of 2019-20 annual graduates

**Associate Degree:** The percentage of annual graduates who earned an associate degree before graduation. (*Data source: PEIMS 40100*)

number of 2019-20 annual graduates who earned an associate degree before graduation

number of 2019-20 annual graduates

Associate Degree but not Career/Military Ready: The percentage of annual graduates who met associate degree criteria 4, but did not meet career or military ready criteria 6, 7, 8, or 9 described in *College, Career, or Military Readiness.* 

Associate Degree and Career/Military Ready: The percentage of annual graduates who met associate degree criteria 4 and career or military ready criteria 6, 7, 8, or 9 described in *College, Career, or Military Readiness.* 

**OnRamps Course Credits:** The percentage of annual graduates who completed an OnRamps dual enrollment course and qualified for at least three hours of university or college credit in any subject area (*Data source: OnRamps program*)

number of 2019-20 annual graduates who completed an OnRamps course and qualified for three hours of college credit before graduation

number of 2019-20 annual graduates

#### **Career/Military Ready Graduates**

**Career or Military Ready Graduates:** The percentage of annual graduates who demonstrated career or military readiness by meeting criteria 6, 7, 8, or 9 described in *College, Career, or Military Readiness*. <u>This</u> percentage includes graduates who may have met college ready criteria 1, 2, 3, 4, or 5.

**Approved Industry-Based Certification:** The percentage of annual graduates who earned an approved industry-based certification. For additional information, see Chapter 2 of the 2021 Accountability Manual. (Data source: PEIMS 48011)

number of 2019-20 annual graduates who earned an approved industry-based certification

number of 2019-20 annual graduates

**Graduate with Completed IEP and Workforce Readiness:** The percentage of annual graduates who received a graduation type code of 04, 05, 54, or 55. For additional information, see Chapter 2 of the *2021 Accountability Manual. (Data source: PEIMS 40203)* 

number of 2019-20 annual graduates who received a graduation type code of 04, 05, 54, or 55

number of 2019-20 annual graduates

**Graduate Under an Advanced Diploma Plan and be Identified as a Current Special Education Student:** The percentage of annual graduates under an advanced diploma plan and identified as a current special education student (*Data source: PEIMS 40203 and 42401*)

number of 2019-20 annual graduates who graduated under an advanced diploma plan and were identified as a current special education student

number of 2019-20 annual graduates

**Graduate with Level I or Level II Certificate:** The percentage of annual graduates who earned a level I or level II certificate (*Data source: THECB*)

number of 2019-20 annual graduates who earned a level I or level II certificate

number of 2019-20 annual graduates

### CCMR-related Indicators (2020–21)

**TSIA Results (Graduates >= Criterion) (Annual Graduates):** The percentage of annual graduates who met the TSI criteria on the TSIA (Data source: THECB and PEIMS 40203)

Percentages are calculated and shown for reading and mathematics together and separately.

number of 2019-20 annual graduates who met the TSI criteria on the TSIA

number of 2019-20 annual graduates

**Completed and Received Credit for College Prep Courses (Annual Graduates):** The percentage of annual graduates who completed and earned credit for a college prep course as defined in TEC §28.014 in either ELA or mathematics or both. (Data source: PEIMS 43415)

English Language Arts.

number of 2019-20 annual graduates who completed and earned credit for a college prep course as defined in TEC §28.014 in ELA

number of 2019-20 annual graduates

Mathematics.

number of 2019-20 annual graduates who completed and earned credit for a college prep course as defined in TEC §28.014 in mathematics

number of 2019-20 annual graduates

Both Subjects.

number of 2019-20 annual graduates who completed and earned credit for a college prep course as defined in TEC §28.014 in ELA and mathematics

number of 2019-20 annual graduates

**AP/IB Results (Participation) (Grades 11–12):** The percentage of students in grades 11 and 12 who took the College Board's Advanced Placement (AP) examinations or the International Baccalaureate's (IB) examinations. (Data source: College Board and IB)

All Subjects

number of students in grades 11 & 12 in the 2019-20 school year who took at least one AP or IB examination

total students enrolled in grades 11 & 12

English Language Arts

number of students in grades 11 & 12 in the 2019-20 school year who took at least one AP or IB examination in ELA

total students enrolled in grades 11 & 12

**Mathematics** 

number of students in grade 11 & 12 in the 2019-20 school year who took at least one AP or IB examination in mathematics

total students enrolled in grades 11 & 12

Science

number of students in grade 11 & 12 in the 2019-20 school year who took at least one AP or IB examination in science

total students enrolled in grades 11 & 12

Social Studies

number of students in grade 11 & 12 in the 2019-20 school year who took at least one AP or IB examination in social studies

total students enrolled in grades 11 & 12

(Data source: College Board, IB, and PEIMS 40110)

**AP/IB Results (Examinees >= Criterion) (Grades 11–12):** The percentage of students with at least one AP or IB examination in grades 11 and 12 at or above the criterion score. High school students may take one or more of these examinations, ideally upon completion of AP or IB courses, and may receive advanced placement or credit, or both, upon entering college. Generally, colleges will award credit or advanced

placement for scores of 3, 4, or 5 on AP examinations and scores of 4, 5, 6, or 7 on IB examinations. Requirements vary by college and by subject tested. (*Data source: College Board and IB*)

#### All Subjects

number of 11th and 12th graders in the 2019-20 school year with at least one AP or IB score at or above criterion number of 11th and 12th graders with at least one AP or IB examination English Language Arts number of 11th and 12th graders in the 2019-20 school year with at least one AP or IB score at or above criterion in ELA number of 11th and 12th graders with at least one AP or IB examination in ELA **Mathematics** number of 11th and 12th graders in the 2019-20 school year with at least one AP or IB score at or above criterion in mathematics number of 11th and 12th graders with at least one AP or IB examination in mathematics Science number of 11th and 12th graders in the 2019-20 school year with at least one AP or IB score at or above criterion in science number of 11th and 12th graders with at least one AP or IB examination in science Social Studies number of 11th and 12th graders in the 2019-20 school year with at least one AP or IB score at or above criterion in social studies number of 11th and 12th graders with at least one AP or IB examination in social studies

(Data source: The College Board, The International Baccalaureate Organization, and PEIMS 40110)

**SAT/ACT Results (Annual Graduates):** Participation and performance of annual graduates from all Texas public schools on the College Board's SAT and ACT, Inc.'s ACT assessment. ACT and SAT scores are based on each student's highest section scores across all exams taken, and the SAT total and ACT composite scores are calculated using the highest section scores.

(1) *Tested:* The percentage of graduates who took either college admissions assessment:

#### number of 2019-20 graduates who took either the SAT or the ACT

#### number of 2019-20 graduates reported

(2) At/Above Criterion: The percentage of examinees who scored at or above the criterion score of 480 on the SAT evidence-based reading and writing or 19 on ACT English section and 23 composite and 530 on SAT mathematics or 19 on ACT Mathematics section and 23 on the ACT composite:

number of 2019-20 graduating examinees who scored at or above the criterion score on either the SAT or the ACT

number of 2019-20 graduating examinees taking either the SAT or the ACT

Average SAT Score (Annual Graduates): Performance of annual graduates from all Texas public schools on the College Board's SAT assessment. If a student takes the SAT more than once, the best result by subject area is selected, and the SAT total is calculated as the sum of the highest section scores.

(1) *Average SAT Score (All Subjects):* The average score for the SAT evidence-based reading and writing and mathematics combined. The maximum score is 1600.

sum of SAT total scores (evidence-based reading and writing + mathematics) of all 2019-20 graduates who took the SAT

number of 2019-20 graduates who took the SAT

(2) *Average SAT Score (English Language Arts and Writing):* The average score for the SAT evidencebased reading and writing. The maximum score is 800.

sum of SAT evidence-based reading and writing scores of all 2019-20 graduates who took the SAT

number of 2019-20 graduates who took the SAT

(3) *Average SAT Score (Mathematics):* The average score for the SAT mathematics. The maximum score is 800.

sum of SAT mathematics scores of all 2019-20 graduates who took the SAT

number of 2019-20 graduates who took the SAT

(Data source: College Board and PEIMS 40203)

Average ACT Score (Annual Graduates): Performance of annual graduates from all Texas public schools on the ACT Inc.'s ACT assessment. If a student takes the ACT more than once, the best result by subject area is selected, and the ACT composite scores is calculated as the average of the highest section scores.

(1) Average ACT Score (All Subjects): The average score for the ACT composite. The maximum score is 36.

#### sum of ACT composite scores of all 2019-20 graduates who took the ACT

number of 2019-20 graduates who took the ACT

(2) Average ACT Score (English Language Arts): The average score for the ACT English and reading combined. The maximum score is 36.

sum of ACT English and reading combined scores of all 2019-20 graduates who took the ACT

number of 2019-20 graduates who took the ACT

(3) Average ACT Score (Mathematics): The average score for the mathematics ACT. The maximum score is 36.

sum of ACT mathematics scores of all 2019-20 graduates who took the ACT

number of 2019-20 graduates who took the ACT

(4) Average ACT Score (Science): The average score for the science ACT. The maximum score is 36.

sum of ACT science scores of all 2019-20 graduates who took the ACT

number of 2019-20 graduates who took the ACT

### **Other Postsecondary Indicators (2020–21)**

Advanced/Dual-Credit Course Completion (Grades 9–12): The percentage of students who completed and received credit for at least one advanced or dual-credit course. Decisions about awarding high school credit for college courses are described in Texas Administrative Code §74.25.

Appendix A lists all courses identified as advanced courses. Courses for which a student can earn dual credit are not listed because they vary from campus to campus.

Course completion information is reported by districts through the PEIMS after the close of the school year. For example, the values, expressed as percentages for grades 9–12, are calculated as follows: (Data source: PEIMS 43415)

Any Subject

number of students in grades 9–12 in 2019-20 who received credit for at least one advanced/dual-credit course

number of students in grades 9-12 who received credit for at least one course in 2019-20

English Language Arts

number of students in grades 9–12 in 2019-20 who received credit for at least one ELA advanced/dual-credit course

number of students in grades 9-12 who received credit for at least one ELA course in 2019-20

**Mathematics** 

number of students in grades 9–12 in 2019-20 who received credit for at least one mathematics advanced/dual-credit course

number of students in grades 9–12 who received credit for at least one mathematics course in 2019-20

Science

#### number of students in grades 9–12 in 2019-20 who received credit for at least one science advanced/dual-credit course

number of students in grades 9-12 who received credit for at least one science course in 2019-20

Social Studies

number of students in grades 9–12 in 2019-20 who received credit for at least one social studies advanced/dual-credit course

number of students in grades 9–12 who received credit for at least one social studies course in 2019-20

(Data source: PEIMS 43415)

**CTE Coherent Sequence (Annual Graduates):** The percentage of annual graduates enrolled in a coherent sequence of career and technical education (CTE) courses as part of a four-year plan of study. (Data source: PEIMS 40100, 40203, and 42400)

number of in 2019-20 annual graduates who were enrolled in a CTE-coherent sequence of courses as part of a four-year plan of study to take two or more CTE courses for three or more credits

number of in 2019-20 annual graduates

**Graduates Enrolled in Texas Institution of Higher Education (TX IHE):** The percentage of students who enrolled and began instruction at an institution of higher education in Texas for the school year following high school graduation.

number of graduates during the 2018-19 school year who attended a public or independent college or university in Texas in the following academic year

number of graduates during the 2018-19 school year

Students who enrolled in out-of-state colleges or universities or any non-public career school are not included. Students who attend public community colleges in Texas are included. (Data source: THECB)

**Graduates in TX IHE Completing One Year Without Enrollment in a Developmental Education Course:** The percentage of students who enrolled and began instruction at an institution of higher education in Texas for the school year following high school graduation and did not require a developmental education course.

number of graduates during the 2018-19 school year who enrolled in a public college or university in Texas for the school year following the year they graduated

and

met the Texas Success Initiative requirement in all subject areas (reading, writing, and mathematics)

number of graduates during the 2018-19 school year who enrolled in a public college or university in Texas for the school year following the year they graduated

Students who attended Texas public two- or four-year institutions of higher education are included. Students who enrolled in independent colleges or universities in Texas, out-of-state colleges or universities, or any non-public career school are not included.

Additional reports showing students enrolled in Texas public colleges and universities are available on the Texas Higher Education Coordinating Board (THECB) site at <a href="http://www.txhighereddata.org/generatelinks.cfm?Section=HS2Col">http://www.txhighereddata.org/generatelinks.cfm?Section=HS2Col</a>.

For more information on the data used in this indicator, contact THECB at (512) 427-6153.

### Profile

### **Student Information (2020–21)**

*Please note, the Enrollment section of this report was created in 2019–20. The definitions below describe the nuances between Membership and Enrollment. If comparing the data shown from this year's report to reports prior to 2019–20, use the data displayed under Membership.* 

Enrollment: Students reported as enrolled as of the last Friday in October (October 30, 2020).

**Membership:** Membership differs from enrollment, as it does not include those students who are served for less than two hours per day. A student is in membership if he/she is enrolled and is either

- scheduled to attend at least two hours of instruction each school day or
- participating in an alternative attendance accounting program.

For example, the count of *Total Students* excludes students who attend a non-public school but receive some services, such as speech therapy—for less than two hours per day—from their local school district.

**Total Students:** The total number of public school students who were reported at any grade from early childhood education through grade 12. (*Data source: PEIMS 40110*)

**Students by Grade:** The count of students in each grade divided by the total number of students. (Data source: PEIMS 40110)

**Ethnic Distribution:** The number and percentage of students and staff who are identified as belonging to one of the following groups: African American, Hispanic, white, American Indian, Asian, Pacific Islander, and two or more races. (*Data source: PEIMS 40100, 30040, 30050, 30090*)

Male/Female: The number and percentage of students who are identified as male or female. (Data source: PEIMS 40100)

**Economically Disadvantaged:** The count and percentage of students eligible for free or reduced-price lunch or eligible for other public assistance.

number of students eligible for free or reduced-price lunch or other public assistance

total number of students

(Data source: PEIMS 40100)

**Non-Educationally Disadvantaged:** Those students not eligible to participate in free or reduced-price lunch or to receive any other public assistance. This is the complementary count and percentage to Economically Disadvantaged.

**Section 504 Students:** The count and percentage of students identified as receiving section 504 services. *(Data source: PEIMS 40110)* 

**Emergent Bilingual Students (EB)/English Learners (EL):** The count and percentage of students whose primary language is other than English and who are in the process of acquiring English.

The percentage of EB students/ELs is calculated by dividing the number of EB students/ELs by the total number of students in the district or campus. Not all students identified as EB students/ELs receive bilingual or English as a second language instruction. (*Data source: TELPAS file*)

**Students with Disciplinary Placements:** The count and percentage of students placed in alternative education programs under <u>Chapter 37 of the Texas Education Code</u>. Districts report the disciplinary actions taken toward students who are removed from the classroom for at least one day. Although students can have multiple removals throughout the year, this measure counts students only once and includes only those whose removal results in a placement in a disciplinary alternative education program or juvenile justice alternative education program. It is calculated as follows:

#### number of students with one or more disciplinary placements

#### number of students who were in attendance at any time during the school year

For 2020–21, the following 19 disciplinary action codes are included as disciplinary placements: 02, 03, 04, 07, 08, 10, 12, 13, 14, 15, 51, 52, 53, 54, 55, 57, 59, 60, and 61. (*Data source: PEIMS 44425*)

**Students with Dyslexia:** The count and percentage of students identified with dyslexia. (*Data source: PEIMS 40100*)

**Foster Care:** The count and percentage of students identified as in the conservatorship of the Department of Family and Protective Services (DFPS). (*Data source: PEIMS 40100*)

**Homeless:** The count and percentage of students meeting the criteria defined by 42 U.S.C. Section 11434(a), the term "homeless children and youths" -

(A) individuals who lack a fixed, regular, and adequate nighttime residence [within the meaning of section 11302(a)(1)]; and

(B) includes —

(i) children and youths who are sharing the housing of other persons due to loss of housing, economic hardship, or a similar reason; are living in motels, hotels, trailer parks, or camping grounds due to the lack of alternative adequate accommodations; are living in emergency or transitional shelters;

(ii) children and youths who have a primary nighttime residence that is a public or private place not designed for or ordinarily used as a regular sleeping accommodation for human beings [within the meaning of section 11302(a)(2) (C)];

(iii) children and youths who are living in cars, parks, public spaces, abandoned buildings, substandard housing, bus or train stations, or similar settings; and

(iv) migratory children (as such term is defined in section 6399 of title 20) who qualify as homeless for the purposes of this subtitle because the children are living in circumstances described in clauses (i) through (iii). (*Data source: PEIMS 40100*)

**Immigrant:** The count and percentage of students identified under the definition found under Title III of the Elementary and Secondary Education Act (ESEA), where the term 'immigrant children and youth' is defined as, "individuals who are aged 3 through 21; were not born in any state; and have not been attending one or more schools in any one or more states for more than 3 full academic years." The term 'State' means each of the 50 States, the District of Columbia, and the Commonwealth of Puerto Rico. (*Data source: PEIMS 40100*)

**Migrant:** The count and percentage of students that meet the following criteria: Student is (ages 3-21), or the student's parent, spouse, or guardian is a migratory agricultural worker, including a migratory dairy worker, or a migratory fisher, and who, in the preceding 36 months, in order to obtain, or accompany such parent, spouse, or guardian in order to obtain, temporary or seasonal employment in agricultural or fishing work: 1) has moved from one school district to another; or 2) resides in a school district of more than 15,000 square miles, and migrates a distance of 20 miles or more to a temporary residence to engage in a fishing activity. (*Data source: PEIMS 40100*)

**Title I:** The count and percentage of students participating in a program authorized under ESEA, Title I, Part A. (*Data source: PEIMS 41461*)

**Military Connected:** The count and percentage of students who are dependents of an active duty or former member of the United States military, the Texas National Guard, or a reserve force of the United States military, or who are dependents of a member of the United States military, the Texas National Guard, or a reserve force of the United States military who was killed in the line of duty. (*Data source: PEIMS 40100*)

**At-Risk:** The count and percentage of students identified as being at risk of dropping out of school as defined by <u>TEC §29.081(d) and (d-1)</u>.

#### number of students in the 2020–21 school year considered as at risk

#### total number of students

#### (Data source: PEIMS 40110)

**Student by Instructional Program:** The count and percentage of students served in programs and/or courses for bilingual/ESL education, gifted and talented education, or special education. The percentages do not total to 100 because students may participate in more than one of these programs. (*Data source: PEIMS 40110, 41163 and 41169*)

**Students with Disabilities by Type of Primary Disability:** The count of students disaggregated by primary disability. The TAPR and Texas Performance Reporting System (TPRS) uses five categories of primary disability: Students with Intellectual Disabilities, Students with Physical Disabilities, Students

with Autism, Students with Behavioral Disabilities, and Students with Non-Categorical Early Childhood. Additional information is provided below.

Students with Intellectual Disabilities (PEIMS disability codes 06, 08, 12, 13)

- 06—Intellectual Disability (ID)
- 08—Learning Disability (LD)
- 12—Developmental Delay (DD)
- 13—Traumatic Brain Injury (TBI)

Students with Physical Disabilities (PEIMS disability codes 01, 03, 04, 05, 09)

- 01—Orthopedic Impairment (OI)
- 03—Auditory Impairment (AI)
- 04—Visual Impairment (VI)
- 05—Deaf-Blind (DB)
- 09—Speech Impairment

Students with Autism (PEIMS disability code 10)

• 10—Autism (AU)

Students with Behavioral Disabilities (PEIMS disability codes 02 and 07)

- 02—Other Health Impairment (OHI)
- 07—Emotional Disturbance (ED)

Students with Noncategorical Early Childhood (PEIMS disability code 14)

• 14—Noncategorical Early Childhood (NCES)

#### (Data source: PEIMS 41163)

**Mobility**: The count and percentage of students who have been in membership for less than 83 percent of the school year (i.e., missed six or more weeks).

#### number of mobile students in 2019–20

#### number of students who were in membership at any time during the

#### 2019–20 school year

This rate is calculated at the state, region, district, and campus level and is disaggregated by race/ethnicity, economically disadvantaged status, special education status, and emergent bilingual status. The mobility rates shown are based on the count of mobile students identified at the campus level. The district mobility rate reflects school-to-school mobility within the same district or from outside the district. The region mobility rate reflects school-to-school mobility within the same region or from outside the region. (*Data source: PEIMS 42400*)

**Attrition Rates**: The percentage of students enrolled in fall 2019–20 who did not return to the same campus in the fall of 2020–21. This calculation is adjusted to account for the grade levels available to students at each campus as well as additional factors. For instance, students were excluded from the calculation if they were enrolled at the highest grade offered at the campus, were not considered to be in membership for the purposes of calculating average daily attendance for funding purposes or were at a campus in 2019–20 that was no longer active in 2020–21. Students who were retained in grade, including those in grade 12, remained in the calculation. Attrition Rate is calculated as follows:

#### number of students enrolled in fall 2019 - number of students who returned in fall 2020

#### number of students enrolled in fall 2019

**Retention Rates by Grade**: The percentage of students in Texas public schools who enrolled in fall 2020 in the same grade in which they were reported for the last six-week period of the prior school year (2019–20).

#### the number of students enrolled in the same grade from one school year to the next

#### the number of students enrolled from one school year who return the next year or who graduate

Special education retention rates are calculated and reported separately because local retention practices differ for students served by special education.

The TAPR and TPRS show retention rates only for grades K–9. Retention rates for all grades can be found in Grade-Level Retention in Texas Public Schools, 2019–20, available from TEA. (*Data source: PEIMS 40110*)

**Data Quality** (not on campus profile): The percentage of errors made by the district in the PEIMS Student Leaver Data.

*Percent of Underreported Students.* Underreported students are 7<sup>th</sup>-12<sup>th</sup> graders who were enrolled at any time during the prior year, who are not accounted for through district records or TEA processing in the current year, and for whom the district did not submit a leaver record. A district is required to submit a leaver record for any student served in grades 7–12 the previous year unless the student received a Texas high school equivalency certificate (TxCHSE) certificate by August 31, is a previous Texas public school graduate, moved to and enrolled in another Texas public school district, or returned to the district by the end of the school start window. (For 2019–20 the end of the school-start window was September 25, 2020.)

#### number of underreported students

#### number of students in grades 7–12 who were served in the district in the 2019–20 school year

(Data source: Texas High School Equivalency Certificate Information File; PEIMS 40100, 40110, 42400, and 42500)

**Class Size Averages by Grade and Subject:** The average class size by grade (elementary) or selected subjects (secondary classes).

For secondary classes, averages are determined by totaling the number of students served (in a subject at the campus) and dividing that sum by the count of classes for that subject.

For elementary classes, the average is determined based on the instructional model. If an elementary teacher teaches all subjects to the same group of fourth graders all day, the class size average is simply the number of fourth grade students served by that teacher. If an elementary teacher teaches a single subject to five different sections of fourth graders each day, however, the average is calculated the same way as for secondary subjects. For example, one fourth grade science teacher teaches five science classes each day with 18, 20, 19, 21, and 22 students in each class. The total of 100 students divided by the five classes produces an average class size of 20 students for that teacher.

The following rules apply to the average class sizes:

- Classes identified as serving regular, compensatory/remedial, gifted and talented, career and technical, and honors students are included in the calculation.
- English language arts (ELA), mathematics, science, social studies, languages other than English, computer science, and career and technical education are included in the calculation, as are self-contained classrooms.
- Classes where the number of students served is reported as zero are not included.
- Service codes with the "SR" prefix are not included.
- Teacher roles coded as "teacher" and/or "substitute teacher" are included.
- Only class settings coded as "regular class" are included.
- Missing partial FTE counts are not included.
- Elementary classes in which the number of students exceeds 100 are not included.
- Mixed grade-level class averages are not included.

(Data source: PEIMS 30090)

### Staff Information (2020–21)

**Total Staff:** The total count of staff which includes professional staff (teachers, professional support, administrators), educational aides, and (on the district profile) auxiliary staff. (*Data source: PEIMS 30040, 30050, and 30090*)

**Professional Staff:** The full-time equivalent (FTE) count of teachers, professional support staff, campus administrators, and on the district profile, central office administrators. Staff are grouped according to roles as reported in PEIMS. Each type of professional staff is shown as a percentage of the total staff FTE. See Appendix B for all PEIMS Role IDs. (*Data source: PEIMS 30040, 30050, and 30090*)

**Educational Aides:** The count and percentage of paraprofessional staff who are reported with a role of 033 (Educational Aide) or 036 (Certified Interpreter). The FTE counts of educational aides are expressed as a percentage of the total staff FTEs. See Appendix B for all PEIMS Role IDs. (*Data source: PEIMS 30090*)

**Auxiliary Staff** (not on campus profile): The count of full-time equivalent (FTE) staff reported in PEIMS employment and payroll records who are not reported in the PEIMS 30090 Staff – Responsibilities record. The auxiliary staff (and educational aide who performs routine classroom tasks under the general supervision of a certified teacher or teaching team) are expressed as a percentage of total staff. For auxiliary staff, the FTE is the value of the percentage of day worked. (Data source: PEIMS 30060 and 30090)

**Librarians and Counselors (Headcount):** The headcount of librarians and counselors is based on fulltime equivalent (FTE) for full-time and part-time headcounts. Librarians and counselors are considered part-time when the FTE count is less than or equal to .85 (For example, if an FTE count is less than or equal to .85, the part-time headcount is equal to 1).

Librarians and counselors are headcounts, not sums of FTEs. The district headcount is not a sum of the campus headcount. For example, a counselor spends 50 percent of their time at the elementary (0.50 FTE) and 50 percent of their time at the high school (0.50 FTE). On each of the campus reports, this counselor will be reflected as 1.0 part-time counselor. On the district report, the counselor will be reflected as 1.0 full-time counselor since the FTE count is greater than .85 (0.50 FTE plus 0.50 FTE=1.0 FTE). See Appendix B for PEIMS Role IDs (Professional Support Staff). (Data source: PEIMS 30040, 30050, and 30090)

**Total Minority Staff:** The total count of minority staff is the sum of the FTE counts for all non-white staff groups (African American, Hispanic, American Indian, Asian, Pacific Islander, and Two or More Races). The minority staff FTE count is expressed as a percentage of the total staff FTE. (*Data source: PEIMS 30040, 30050, and 30090*)

**Teachers by Ethnicity and Sex:** The counts of teacher FTEs by ethnic group and by sex. Counts are also expressed as a percentage of the total teacher FTEs. (*Data source: PEIMS 30040, 30050, and 30090*)

**Teachers by Highest Degree Held:** The distribution of degrees held by teachers. The FTE counts of teachers with no degree, a bachelor's degree, a master's degree, or a doctorate are expressed as a percentage of the total teacher FTEs. (*Data source: PEIMS 30040, 30050, and 30090*)

**Teachers by Years of Experience:** The FTE count of teachers by total years of experience for the individual, not necessarily years of experience in the district or campus. Teacher counts within each range of experience are expressed as a percentage of total teacher FTEs. Teachers are reported with zero years of experience (first year teachers), 1–5 years, 6–10 years, 11–20 years, 21–30 years, and over 30 years. (*Data source: PEIMS 30040, 30050, and 30090*)

**Number of Students per Teacher:** The total number of students divided by the total teacher FTE count. (*Data source: PEIMS 30040, 30050, and 30090*)

**Experience of Campus Leadership:** The average years of experience for principals and assistant principals.

Average Years as Principal: The number of completed years of experience as a principal, regardless of district or interruption in service. These amounts are added together and divided by the number of all principals reported for the campus.

- Average Years as Principal with District: The number of years a principal is employed in the district regardless of any interruption in service. The amounts are added together and divided by the number of principals reported for the district.
- Average Years as Assistant Principal: The number of completed years of experience as assistant principal, regardless of district or interruption of service. The amounts are added together and divided by the number of assistant principals reported for the campus.
- Average Years as Assistant Principal with District: The number of years employed as assistant principal in the district regardless of any interruption in service. These amounts are added together and divided by the number of assistant principals reported for the district.
- (Data source: PEIMS 30050)

**Average Years Experience of Teachers:** The average number of completed years of professional experience, regardless of district. Weighted averages are calculated by multiplying each teacher's FTE coefficient (1 for a full-time teacher, .75 for a three-quarter-time teacher, and .5 for a half-time teacher, for example) by his or her years of experience. These amounts are added together and divided by the sum of all teachers' FTE coefficients. (*Data source: PEIMS 30040, 30050, and 30090*)

**Average Years Experience of Teachers with District:** The average number of years employed in the district regardless of any interruption in service. Weighted averages are calculated by multiplying each teacher's FTE coefficient by his or her years of experience in the district. These amounts are added together and divided by the sum of all teacher's coefficients. (*Data source: PEIMS 30050*)

**Average Teacher Salary by Years of Experience (regular duties only):** Total pay for all teachers in each category divided by the total teacher FTE count in that category. For the purpose of this calculation, the total actual salary amount is pay for regular duties only and does not include supplemental pay. For teachers who also have non-teaching roles, only the portion of time and pay dedicated to classroom responsibilities is factored into the average teacher salary calculation. Teachers are reported with zero years of experience (first year teacher), 1–5 years, 6–10 years, 11–20 years, 21–30 years, and over 30 years. (*Data source: PEIMS 30060*)

Average Actual Salaries (regular duties only): For each category, the total salary for that category divided by the total FTE count for that category. Only payment for regular duties is included in the total salary; supplemental payments for extra duties (e.g., coaching, band and orchestra assignments, club sponsorships) are not included. See Appendix B for lists of the PEIMS role IDs included in each category.

- *Teachers*. Teachers, special duty teachers, and substitute teachers. Substitute teachers are either temporarily hired to replace a teacher or hired permanently on an as-needed basis. The District Teacher Salary Report and Graph also uses this definition in creating counts for various salary ranges.
- *Professional Support*. Therapists, nurses, librarians, counselors, and other campus professional personnel.
- *Campus Administration (School Leadership)*. Principals, assistant principals, and other administrators reported with a specific school ID.

*Central Administration (not on campus profile)*. Superintendents, presidents, chief executive officers, chief administrative officers, business managers, athletic directors, and other administrators reported with a central office ID and not a specific school ID.

**Instructional Staff Percent** (*district profile only*): The percentage of the district's FTEs whose job function was to provide classroom instruction directly to students during the 2019–20 school year. The instructional staff percent is a district-level measure and is calculated as follows:

# total number of hours for district staff who were reported under expenditure object codes 6112, 6119, and 6129, and function codes 11, 12, 13, and 31

#### total number of hours worked by all district employees

Contact the Division of Financial Compliance at (512) 463-9095 for further details about this measure. (Data source: PEIMS 30040, 30050, and 30090)

**Turnover Rate for Teachers** (*not on campus profile*): The percentage of teachers from the fall of 2019–20 who were not employed in the district in the fall of 2020–21. It is calculated as the total FTE count of teachers from the fall of 2019–20 who were not employed in the district in the fall of 2020–21, divided by the total teacher FTE count for the fall of 2019–20. Staff who remained employed in the district but not as teachers also count toward teacher turnover. (*Data source: PEIMS 30040 and 30090*)

**Staff Exclusions** (*not on campus profile*): The counts of individuals who serve public school students but are not included in the FTE totals for any of the other employee statistics. There are two types of these entries: individuals participating in a shared services arrangement and individuals on contract with the district to provide instructional services.

Shared Services Arrangement (SSA) Staff are staff who work in schools located in districts other than their employing district or whose assigned organization (in PEIMS) shows a code of 751, indicating that they are employed by the fiscal agent of an SSA. Only the portion of a person's total FTE amount associated with the school in another district (or with the 751 organization code) is counted as SSA. SSA staff are grouped into three categories: Professional Staff (which includes teachers, administrators, and professional support); Educational Aides; and Auxiliary Staff. Note that SSA Auxiliary Staff are identified by the type of fund from which they are paid.

*Contracted Instructional Staff (District and Campus Profiles)* refers to counts of instructors for whom the district has entered into a contractual agreement with some outside organization. Through the contract, the outside organization has committed to supplying instructional staff for the district. They are never employees of the reporting school district. (*Data source: PEIMS 30055 and 30060*)

**Contracted Instructional Staff:** The count of individuals who are not regular classroom teachers who have signed a contract with a district, nor are they shared services arrangement employees. Rather, these are instructors for whom the district has entered into a contractual agreement with an outside organization. Through the contract, the outside organization has committed to supplying instructional staff for the district. They include, but are not limited to, speech therapists, occupational therapists, and any other professional contracted staff working in a classroom on a dedicated basis. (*Data source: PEIMS 30055*)

**Teachers by Program** (*population served*): The FTE count of teachers categorized by the type of student populations served: regular, special, compensatory, bilingual/ESL, gifted and talented education students, and other populations. Teacher FTE values are allocated across population types for teachers who serve multiple population types. Percentages are expressed as a percentage of total teacher FTEs. (*Data source: PEIMS 30040, 30050, and 30090*)

### Appendix A Advanced Academic Courses

- All courses shown were for the 2019–20 school year.
- An "A" prefix indicates a College Board Advanced Placement course.
- An "I" prefix indicates an International Baccalaureate course.
- Dual credit courses are not specifically shown on this list.

### **English Language Arts**

13220500	IB LNG A: LANG & LIT STD LEVEL
13220600	IB LNG A: LANG & LIT HIGH LEVL
13220700	IB LNG A: LITERATURE STD LEVEL
13220800	IB LNG A: LITERATURE HIGH LEVL
13220900	IB LITERATURE & PERF STD LEVEL
13366020	IB PHILOSOPHY HIGHER LEVEL
03221100	RESEARCH/TECHNICAL WRITING
03221200	CREATIVE WRITING
03221500	LITERARY GENRES (LIT GENR)
03221600	HUMANITIES (FIRST TIME TAKEN)
03221800	INDEP STUDY/ENGLISH (1ST TIME)
03231000	INDEP STUDY/JOURNALISM (1ST)
03231902	ADV BROADCAST JOURNALISM III
03240400	ORAL INTERPRETATION III
03240800	DEBATE III (DEBATE 3)
03241100	PUBLIC SPEAKING III (PUBSPKG3)
03241200	INDEP STUDY/SPEECH (1ST TIME)
A3220100	AP ENGLISH LANGUAGE AND COMP
A3220200	AP ENGLISH LITERATURE AND COMP

### **Mathematics**

AP COMPUTER SCIENCE A - MATH
AP COMPUTER SCIENCE A - LOTE
IB COMP SCI A - HIGHR LVL MATH
IB COMP SCI A - HIGHR LVL LOTE
PRECALCULUS (PRE CALC)
INDEP STUDY IN MATH (1ST TIME)
INDEP STUDY IN MATH (2ND TIME)
DISCRETE MATH FOR COMP SCIENCE
-

03580395ROBOTICS PROGRAMMING & DESIGN12701410APPLIED MATH FOR TECH PROFNALS13001000MATH APPL IN AG/FOOD/& NAT RES13016700ACCOUNTING II13016900STAT & BUSNESS DECISION MAKING13018000FINANCIAL MATHEMATICS13020970MATH FOR MEDICAL PROFESSIONALS13032950MANU ENGINEERING TECHNOLOGY II13036700ENGINEERING MATHEMATICS13037050ROBOTICS II13037600DIGITAL ELECTRONICSA3100101AP CALCULUS ABA3100102AP CALCULUS BCA3100200IB MATHEMATICS STANDARD LEVEL13100300IB MATHEMATICS HIGHER LEVEL13100400IB FURTHER MTHEMATICS HIGHER LEVEL13100500IB MATH ANALYS & APRCH STD LVL13100600IB MATH APS & INTERPT STD LVL13100800IB MATH APS & INTERPT HGH LVL		
1300100MATH APPL IN AG/FOOD/& NAT RES13016700ACCOUNTING II13016700STAT & BUSNESS DECISION MAKING13016900STAT & BUSNESS DECISION MAKING13018000FINANCIAL MATHEMATICS13020970MATH FOR MEDICAL PROFESSIONALS13032950MANU ENGINEERING TECHNOLOGY II13036700ENGINEERING MATHEMATICS13037050ROBOTICS II13037600DIGITAL ELECTRONICSA3100101AP CALCULUS ABA3100102AP CALCULUS BCA3100200AP STATISTICS (APSTATS)13100200IB MATHEMATICAL STUDIES STAN.13100300IB MATHEMATICS HIGHER LEVEL13100400IB FURTHER MTHEMATICS HIGH LVL13100500IB MATH ANALYS & APRCH STD LVL13100700IB MATH ANALYS & APRCH HGH LVL13100700IB MATH ANALYS & INTERPT STD LVL	03580395	ROBOTICS PROGRAMMING & DESIGN
13016700ACCOUNTING II13016700ACCOUNTING II13016900STAT & BUSNESS DECISION MAKING13018000FINANCIAL MATHEMATICS13020970MATH FOR MEDICAL PROFESSIONALS13032950MANU ENGINEERING TECHNOLOGY II13036700ENGINEERING MATHEMATICS13037050ROBOTICS II13037600DIGITAL ELECTRONICSA3100101AP CALCULUS ABA3100102AP CALCULUS BCA3100200AP STATISTICS (APSTATS)13100100IB MATHEMATICS STANDARD LEVEL13100300IB MATHEMATICS HIGHER LEVEL13100400IB FURTHER MTHEMATICS HIGH LVL13100500IB MATH ANALYS & APRCH STD LVL13100700IB MATH ANALYS & APRCH HGH LVL13100700IB MATH ANALYS & APRCH HGH LVL	12701410	APPLIED MATH FOR TECH PROFNALS
13016900STAT & BUSNESS DECISION MAKING13016900STAT & BUSNESS DECISION MAKING13018000FINANCIAL MATHEMATICS13020970MATH FOR MEDICAL PROFESSIONALS13032950MANU ENGINEERING TECHNOLOGY II13036700ENGINEERING MATHEMATICS13037050ROBOTICS II13037600DIGITAL ELECTRONICSA3100101AP CALCULUS ABA3100102AP CALCULUS BCA3100200AP STATISTICS (APSTATS)13100100IB MATHEMATICS STANDARD LEVEL13100200IB MATHEMATICS HIGHER LEVEL13100400IB FURTHER MTHEMATICS HIGH LVL13100500IB MATH ANALYS & APRCH STD LVL13100700IB MATH APS & INTERPT STD LVL	13001000	MATH APPL IN AG/FOOD/& NAT RES
13018000FINANCIAL MATHEMATICS13018000FINANCIAL MATHEMATICS13020970MATH FOR MEDICAL PROFESSIONALS13032950MANU ENGINEERING TECHNOLOGY II13036700ENGINEERING MATHEMATICS13037050ROBOTICS II13037600DIGITAL ELECTRONICSA3100101AP CALCULUS ABA3100102AP CALCULUS BCA3100200AP STATISTICS (APSTATS)13100100IB MATHEMATICAL STUDIES STAN.13100200IB MATHEMATICS HIGHER LEVEL13100300IB MATHEMATICS HIGHER LEVEL13100400IB FURTHER MTHEMATICS HIGH LVL13100500IB MATH ANALYS & APRCH STD LVL13100700IB MATH APS & INTERPT STD LVL	13016700	ACCOUNTING II
13020970MATH FOR MEDICAL PROFESSIONALS13032950MANU ENGINEERING TECHNOLOGY II13036700ENGINEERING MATHEMATICS13037050ROBOTICS II13037600DIGITAL ELECTRONICSA3100101AP CALCULUS ABA3100102AP CALCULUS BCA3100200AP STATISTICS (APSTATS)I3100100IB MATHEMATICAL STUDIES STAN.I3100200IB MATHEMATICS HIGHER LEVELI3100300IB MATHEMATICS HIGHER LEVELI3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100700IB MATH ANALYS & APRCH HGH LVLI3100700IB MATH APS & INTERPT STD LVL	13016900	STAT & BUSNESS DECISION MAKING
13032950MANU ENGINEERING TECHNOLOGY II13032950ENGINEERING MATHEMATICS1303700ENGINEERING MATHEMATICS13037050ROBOTICS II13037600DIGITAL ELECTRONICSA3100101AP CALCULUS ABA3100102AP CALCULUS BCA3100200AP STATISTICS (APSTATS)I3100100IB MATHEMATICAL STUDIES STAN.I3100200IB MATHEMATICS HIGHER LEVELI3100300IB MATHEMATICS HIGHER LEVELI3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100700IB MATH APS & INTERPT STD LVL	13018000	FINANCIAL MATHEMATICS
13036700ENGINEERING MATHEMATICS13037050ROBOTICS II13037600DIGITAL ELECTRONICSA3100101AP CALCULUS ABA3100102AP CALCULUS BCA3100200AP STATISTICS (APSTATS)I3100100IB MATHEMATICAL STUDIES STAN.I3100200IB MATHEMATICS STANDARD LEVELI3100300IB MATHEMATICS HIGHER LEVELI3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100700IB MATH APS & INTERPT STD LVL	13020970	MATH FOR MEDICAL PROFESSIONALS
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13037600DIGITAL ELECTRONICSA3100101AP CALCULUS ABA3100102AP CALCULUS BCA3100200AP STATISTICS (APSTATS)I3100100IB MATHEMATICAL STUDIES STAN.I3100200IB MATHEMATICS STANDARD LEVELI3100300IB MATHEMATICS HIGHER LEVELI3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100600IB MATH ANALYS & INTERPT STD LVL	13036700	ENGINEERING MATHEMATICS
A3100101AP CALCULUS ABA3100102AP CALCULUS BCA3100200AP STATISTICS (APSTATS)I3100100IB MATHEMATICAL STUDIES STAN.I3100200IB MATHEMATICS STANDARD LEVELI3100300IB MATHEMATICS HIGHER LEVELI3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100600IB MATH ANALYS & APRCH HGH LVLI3100700IB MATH APS & INTERPT STD LVL	13037050	ROBOTICS II
A3100102AP CALCULUS BCA3100200AP STATISTICS (APSTATS)I3100100IB MATHEMATICAL STUDIES STAN.I3100200IB MATHEMATICS STANDARD LEVELI3100300IB MATHEMATICS HIGHER LEVELI3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100600IB MATH ANALYS & APRCH HGH LVLI3100700IB MATH APS & INTERPT STD LVL	13037600	DIGITAL ELECTRONICS
A3100200AP STATISTICS (APSTATS)I3100100IB MATHEMATICAL STUDIES STAN.I3100200IB MATHEMATICS STANDARD LEVELI3100300IB MATHEMATICS HIGHER LEVELI3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100600IB MATH ANALYS & APRCH HGH LVLI3100700IB MATH APS & INTERPT STD LVL	A3100101	AP CALCULUS AB
ISIO0200JALISTATISTICS (ALISTATIS)I3100100IB MATHEMATICAL STUDIES STAN.I3100200IB MATHEMATICS STANDARD LEVELI3100300IB MATHEMATICS HIGHER LEVELI3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100600IB MATH ANALYS & APRCH HGH LVLI3100700IB MATH APS & INTERPT STD LVL	A3100102	AP CALCULUS BC
IB MATHEMATICS IS ODES STATI3100200IB MATHEMATICS STANDARD LEVELI3100300IB MATHEMATICS HIGHER LEVELI3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100600IB MATH ANALYS & APRCH HGH LVLI3100700IB MATH APS & INTERPT STD LVL	A3100200	AP STATISTICS (APSTATS)
IS NOTIFIED ATTERNATION OF A REPORTI3100300IB MATHEMATICS HIGHER LEVELI3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100600IB MATH ANALYS & APRCH HGH LVLI3100700IB MATH APS & INTERPT STD LVL	13100100	IB MATHEMATICAL STUDIES STAN.
I3100400IB FURTHER MTHEMATICS HIGH LVLI3100500IB MATH ANALYS & APRCH STD LVLI3100600IB MATH ANALYS & APRCH HGH LVLI3100700IB MATH APS & INTERPT STD LVL	13100200	IB MATHEMATICS STANDARD LEVEL
I3100500IB MATH ANALYS & APRCH STD LVLI3100600IB MATH ANALYS & APRCH HGH LVLI3100700IB MATH APS & INTERPT STD LVL	13100300	IB MATHEMATICS HIGHER LEVEL
IB MATH ANALYS & APRCH HGH LVLI3100600IB MATH ANALYS & APRCH HGH LVLI3100700IB MATH APS & INTERPT STD LVL	13100400	IB FURTHER MTHEMATICS HIGH LVL
I3100700 IB MATH APS & INTERPT STD LVL	13100500	IB MATH ANALYS & APRCH STD LVL
	13100600	IB MATH ANALYS & APRCH HGH LVL
I3100800 IB MATH APPS & INTERPT HGH LVL	13100700	IB MATH APS & INTERPT STD LVL
	13100800	IB MATH APPS & INTERPT HGH LVL

### **Technology Applications**

03580200	COMPUTER SCIENCE I
03580300	COMPUTER SCIENCE II (TACS2)
A3580300	AP COMPUTER SCIENCE PRINCIPLES
13580200	IB COMPUTER SCIENCE STD LEVEL
13580400	IB INFO TECH-GLOBL SOC STD LVL
13580500	IB INFO TECH-GLOBL SOC HIGH LVL

### **Fine Arts**

03150400	MUSIC IV, BAND IV
03150800	MUSIC IV, ORCHESTRA IV
03151200	MUSIC IV, CHOIR IV
03151600	MUSIC IV, JAZZ ENSEMBLE IV
03152000	MUSIC IV, INSTRUMENTL ENSEM IV
03152400	MUSIC IV, VOCAL ENSEMBLE IV
03250400	THEATRE IV, THEATRE ARTS IV
03251000	THEATRE IV, THEATRE PROD IV
03251200	TECHNICAL THEATRE IV (TH4TECH)
03502300	ART IV, DRAWING III
03502400	ART IV, PAINTING III

03502500         ART IV, PRINTMAKING III           03502600         ART IV, FIBERS III           03502700         ART IV, CERAMICS III           03502800         ART IV, SCULPTURE III           03502900         ART IV, JEWELRY III           03503100         ART IV, PHOTOGRAPHY III           03830400         DANCE IV, PRINCIPLS OF DNCE IV           A3150200         AP MUSIC THEORY           A3500100         AP ART HISTORY           A3500300         AP STUDIO ART:DRWING PORTFOLIO           A3500400         AP STUDIO ART:2-DIM DSGN PORTF           I3250200         MUSIC STUDIES, IB MUSIC SL           I3250300         MUSIC STUDIES, IB MUSIC HL           I3600100         ART, IB VISUAL ARTS HL           I3600200         ART, IB VISUAL ARTS SL           I3750200         THEATRE, IB THEATRE SL		
03502700         ART IV, CERAMICS III           03502800         ART IV, SCULPTURE III           03502900         ART IV, JEWELRY III           03503100         ART IV, PHOTOGRAPHY III           03830400         DANCE IV, PRINCIPLS OF DNCE IV           A3150200         AP MUSIC THEORY           A3500100         AP ART HISTORY           A3500300         AP STUDIO ART:DRWING PORTFOLIO           A3500400         AP STUDIO ART:2-DIM DSGN PORTF           I3250200         MUSIC STUDIES, IB MUSIC SL           I3250300         MUSIC STUDIES, IB MUSIC HL           I3600100         ART, IB VISUAL ARTS HL           I3600200         ART, IB VISUAL ARTS SL	03502500	ART IV, PRINTMAKING III
03502800         ART IV, SCULPTURE III           03502900         ART IV, JEWELRY III           03503100         ART IV, PHOTOGRAPHY III           03830400         DANCE IV, PRINCIPLS OF DNCE IV           A3150200         AP MUSIC THEORY           A3500100         AP ART HISTORY           A3500300         AP STUDIO ART:DRWING PORTFOLIO           A3500400         AP STUDIO ART:2-DIM DSGN PORTF           A3500500         AP STUDIO ART:3-DIM DSGN PORTF           I3250200         MUSIC STUDIES, IB MUSIC SL           I3250300         ART, IB VISUAL ARTS HL           I3600200         ART, IB VISUAL ARTS SL	03502600	ART IV, FIBERS III
03502900ART IV, JEWELRY III03503100ART IV, PHOTOGRAPHY III03830400DANCE IV, PRINCIPLS OF DNCE IVA3150200AP MUSIC THEORYA3500100AP ART HISTORYA3500300AP STUDIO ART:DRWING PORTFOLIOA3500400AP STUDIO ART:2-DIM DSGN PORTFA3500500AP STUDIO ART:3-DIM DSGN PORTFI3250200MUSIC STUDIES, IB MUSIC SLI3250300MUSIC STUDIES, IB MUSIC HLI3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	03502700	ART IV, CERAMICS III
03503100ART IV, PHOTOGRAPHY III03830400DANCE IV, PRINCIPLS OF DNCE IVA3150200AP MUSIC THEORYA3500100AP ART HISTORYA3500300AP STUDIO ART:DRWING PORTFOLIOA3500400AP STUDIO ART:2-DIM DSGN PORTFA3500500AP STUDIO ART:3-DIM DSGN PORTFI3250200MUSIC STUDIES, IB MUSIC SLI3250300MUSIC STUDIES, IB MUSIC HLI3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	03502800	ART IV, SCULPTURE III
03830400DANCE IV, PRINCIPLS OF DNCE IVA3150200AP MUSIC THEORYA3500100AP ART HISTORYA3500300AP STUDIO ART:DRWING PORTFOLIOA3500400AP STUDIO ART:2-DIM DSGN PORTFA3500500AP STUDIO ART:3-DIM DSGN PORTFI3250200MUSIC STUDIES, IB MUSIC SLI3250300MUSIC STUDIES, IB MUSIC HLI3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	03502900	ART IV, JEWELRY III
A3150200AP MUSIC THEORYA3500100AP ART HISTORYA3500300AP STUDIO ART:DRWING PORTFOLIOA3500400AP STUDIO ART:2-DIM DSGN PORTFA3500500AP STUDIO ART:3-DIM DSGN PORTFI3250200MUSIC STUDIES, IB MUSIC SLI3250300MUSIC STUDIES, IB MUSIC HLI3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	03503100	ART IV, PHOTOGRAPHY III
A3500100AP ART HISTORYA3500300AP STUDIO ART:DRWING PORTFOLIOA3500400AP STUDIO ART:2-DIM DSGN PORTFA3500500AP STUDIO ART:3-DIM DSGN PORTFI3250200MUSIC STUDIES, IB MUSIC SLI3250300MUSIC STUDIES, IB MUSIC HLI3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	03830400	DANCE IV, PRINCIPLS OF DNCE IV
A3500300AP STUDIO ART:DRWING PORTFOLIOA3500400AP STUDIO ART:2-DIM DSGN PORTFA3500500AP STUDIO ART:3-DIM DSGN PORTFI3250200MUSIC STUDIES, IB MUSIC SLI3250300MUSIC STUDIES, IB MUSIC HLI3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	A3150200	AP MUSIC THEORY
A3500400AP STUDIO ART:2-DIM DSGN PORTFA3500500AP STUDIO ART:3-DIM DSGN PORTFI3250200MUSIC STUDIES, IB MUSIC SLI3250300MUSIC STUDIES, IB MUSIC HLI3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	A3500100	AP ART HISTORY
A3500500AP STUDIO ART:3-DIM DSGN PORTFI3250200MUSIC STUDIES, IB MUSIC SLI3250300MUSIC STUDIES, IB MUSIC HLI3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	A3500300	AP STUDIO ART:DRWING PORTFOLIO
I3250200MUSIC STUDIES, IB MUSIC SLI3250300MUSIC STUDIES, IB MUSIC HLI3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	A3500400	AP STUDIO ART:2-DIM DSGN PORTF
I3250300MUSIC STUDIES, IB MUSIC HLI3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	A3500500	AP STUDIO ART:3-DIM DSGN PORTF
I3600100ART, IB VISUAL ARTS HLI3600200ART, IB VISUAL ARTS SL	13250200	MUSIC STUDIES, IB MUSIC SL
I3600200 ART, IB VISUAL ARTS SL	13250300	MUSIC STUDIES, IB MUSIC HL
	13600100	ART, IB VISUAL ARTS HL
13750200 THEATRE, IB THEATRE SL	13600200	ART, IB VISUAL ARTS SL
	13750200	THEATRE, IB THEATRE SL
I3750300 THEATRE, IB THEATRE HL	13750300	THEATRE, IB THEATRE HL
I3830100 DANCE, LEVEL III, IB DANCE I	13830100	DANCE, LEVEL III, IB DANCE I
I3830200 DANCE, LEVEL IV, IB DANCE II	13830200	DANCE, LEVEL IV, IB DANCE II
I3830300 IB FILM STANDARD LEVEL	13830300	IB FILM STANDARD LEVEL
I3830400 IB FILM HIGHER LEVEL	13830400	IB FILM HIGHER LEVEL

### Science

13060001	IB SPRTS EXERS&HLTH SCI ST LVL
13060002	IB SPRTS EXERS&HLTH SCI HGH LV
13000700	ADVANCED ANIMAL SCIENCE
13002100	ADV PLANT & SOIL SCIENCE
13020600	ANATOMY & PHYSIOLOGY
13020700	MEDICAL MICROBIOLOGY
13020800	PATHOPHYSIOLOGY
13023000	FOOD SCIENCE
13029500	FORENSIC SCIENCE
13036400	BIOTECHNOLOGY I
13036450	BIOTECHNOLOGY II
13037100	PRINCIPLES OF TECHNOLOGY
13037200	SCIENTIFIC RESEARCH & DESIGN
13037210	SCIENTIFIC RESEARCH & DESGN II
13037220	SCIEN RESEARCH & DESIGN III
13037300	ENG DESIGN & PROB SOLVING
13037500	ENGINEERING SCIENCE
A3010200	AP BIOLOGY
A3020000	AP ENVIRONMENTAL SCIENCE

12040000	
A3040000	AP CHEMISTRY
A3050003	AP PHYSICS 1: ALGEBRA BASED
A3050004	AP PHYSICS 2: ALGEBRA BASED
A3050005	AP PHYSICS C: ELECTR&MAGNETISM
A3050006	AP PHYSICS C: MECHANICS
13010201	IB BIOLOGY STANDARD LEVEL
13010202	IB BIOLOGY HIGHER LEVEL
13020000	IB ENVIRN SYS & SOC STND LEVL
13030001	IB DESIGN TECHNOLOGY STD LEVEL
13030002	IB DESIGN TECHNOLOGY HIGHR LVL
13040002	IB CHEMISTRY STANDARD LEVEL
13040003	IB CHEMISTRY HIGHER LEVEL
13050002	IB PHYSICS STANDARD LEVEL
13050003	IB PHYSICS HIGHER LEVEL

### **Social Studies/History**

A3220300	AP INTERNATIONAL ENGL LANGUAGE
13302300	IB SOC & CULTRL ANTHRO STD LVL
13302400	IB SOC & CULTRL ANTHRO HGH LVL
13302500	IB GLOBAL POLITICS STAND LEVEL
13302600	IB GLOBAL POLITICS HIGHER LVL
N1290325	IB BUSINESS & MGT STANDARD LVL
N1290326	IB BUSINESS & MGT HIGHER LEVEL
03310301	ECONOMICS ADV STUDIES (1ST)
03380001	SOCIAL STD ADV STDYS (1ST TME)
A3310100	AP MICROECONOMICS
A3310200	AP MACROECONOMICS
A3330100	AP U.S. GOVERNMENT & POLITICS
A3330200	AP COMPARATIVE GOVT & POLITICS
A3340100	AP UNITED STATES HISTORY
A3340200	AP EUROPEAN HISTORY
A3350100	AP PSYCHOLOGY
A3360100	AP HUMAN GEOGRAPHY (WRLD GEOG)
A3360200	AP HUMAN GEOGRAPHY (ELECTIVE)
A3370100	AP WORLD HISTORY
13301100	IB HISTORY STANDARD LEVEL
13301200	IB HIST AFRICA&MIDEAST HGHR LV
13301300	IB HIST OF AMERICAS HIGHER LVL
13301400	IB HIST ASIA&OCEANIA HIGHR LVL
13301500	IB HIST OF EUROPE HIGHER LEVEL
13302100	IB GEOGRAPHY STANDARD LEVEL
13302200	IB GEOGRAPHY HIGHER LEVEL
13303100	IB ECONOMICS STANDARD LEVEL

13303200	IB ECONOMICS HIGHER LEVEL
13304100	IB PSYCHOLOGY STANDARD LEVEL
13304200	IB PSYCHOLOGY HIGHER LEVEL
13366010	IB PHILOSOPHY STANDARD LEVEL

### Foreign Language

13110300IB LANGUAGE AB INITIO STD LEVL03110400LANG O/T ENGLISH IV - ARABIC03110500LANG O/T ENGLISH VI - ARABIC03110600LANG O/T ENGLISH VI - ARABIC03110700LANG O/T ENGLISH VII-ARABIC03110700SEM LOT, ADV 1ST TIME, ARABIC03110910SEM LOT, ADV 2ND TIME, ARABIC03110920SEM LOT, ADV 2ND TIME, ARABIC03110930SEM LOT, ADV 3RD TIME, ARABIC03120400LANG O/T ENGLISH VI-JAPANESE03120500LANG O/T ENGLISH VI-JAPANESE03120500LANG O/T ENGLISH VI-JAPANESE03120500LANG O/T ENGLISH VI-JAPANESE03120500SEM LOT, ADV 2ND TIME, JAPANESE03120500SEM LOT, ADV 2ND TIME, JAPANESE03120500LANG O/T ENGLISH VI-ITALIAN03400600LANG O/T ENGLISH VI-ITALIAN03400600LANG O/T ENGLISH VI-ITALIAN03400700LANG O/T ENGLISH VI-ITALIAN03400801SEM LOT, ADV 2ND TIME, ITALIAN03400910SEM LOT, ADV 2ND TIME, ITALIAN03400910LANG O/T ENGLISH VI-FRENCH034109100LANG O/T ENGLISH VI-FRENCH034109100LANG O/T ENGLISH VI-FRENCH034109100SEM LOT, ADV 2ND TIME, FRENCH034109100SEM LOT, ADV 2ND TIME, FRENCH<		
03110500         LANG O/T ENGLISH V - ARABIC           03110600         LANG O/T ENGLISH VI - ARABIC           03110700         LANG O/T ENGLISH VII-ARABIC           03110910         SEM LOT, ADV 1ST TIME, ARABIC           03110920         SEM LOT, ADV 2ND TIME, ARABIC           03110930         SEM LOT, ADV 2ND TIME, ARABIC           03110930         SEM LOT, ADV 2ND TIME, ARABIC           03120400         LANG O/T ENGLISH VI - JAPANESE           03120500         LANG O/T ENGLISH VI - JAPANESE           03120600         LANG O/T ENGLISH VI - JAPANESE           03120700         LANG O/T ENGLISH VI - JAPANESE           03120910         SEM LOT, ADV 1ST TME, JAPANESE           03120920         SEM LOT, ADV 2ND TME, JAPANESE           03120930         SEM LOT, ADV 3RD TME, JAPANESE           03120930         SEM LOT, ADV 3RD TME, JAPANESE           03400400         LANG O/T ENGLISH VI - ITALIAN           03400500         LANG O/T ENGLISH VI - ITALIAN           03400600         LANG O/T ENGLISH VI - ITALIAN           03400700         LANG O/T ENGLISH VI - ITALIAN           03400910         SEM LOT, ADV 1ST TIME, ITALIAN           03400920         SEM LOT, ADV 2ND TIME, ITALIAN           03400920         SEM LOT, ADV 2ND TIME, ITALIAN	13110300	IB LANGUAGE AB INITIO STD LEVL
03110600LANG O/T ENGLISH VI - ARABIC03110700LANG O/T ENGLISH VII-ARABIC03110910SEM LOT, ADV 1ST TIME, ARABIC03110920SEM LOT, ADV 2ND TIME, ARABIC03110930SEM LOT, ADV 2ND TIME, ARABIC03110930SEM LOT, ADV 3RD TIME, ARABIC03120400LANG O/T ENGLISH V- JAPANESE03120500LANG O/T ENGLISH V- JAPANESE03120600LANG O/T ENGLISH VI-JAPANESE03120700LANG O/T ENGLISH VI-JAPANESE03120910SEM LOT, ADV 1ST TME, JAPANESE03120920SEM LOT, ADV 2ND TME, JAPANESE03120930SEM LOT, ADV 2ND TME, JAPANESE03400400LANG O/T ENGLISH VI-ITALIAN03400500LANG O/T ENGLISH VI-ITALIAN03400600LANG O/T ENGLISH VI-ITALIAN03400700LANG O/T ENGLISH VI-ITALIAN03400910SEM LOT, ADV 2ND TIME, ITALIAN03400920SEM LOT, ADV 2ND TIME, ITALIAN03400900LANG O/T ENGLISH VI-FRENCH03410400LANG O/T ENGLISH VI-FRENCH03410400LANG O/T ENGLISH VI-FRENCH03410400LANG O/T ENGLISH VI-FRENCH03410910SEM LOT, ADV 2ND TIME, FRENCH03410920SEM LOT, ADV 2ND TIME, FRENCH03410930SEM LOT, ADV 2ND TIME, FRENCH03410940LANG O/T ENGLISH VI- GERMAN03420400LANG O/T ENGLISH VI- GERMAN03420600LANG O/T ENGLISH VI- GERMAN03420600LANG O/T ENGLISH VI- GERMAN03420600LANG O/T ENGLISH VI- GERMAN	03110400	LANG O/T ENGLISH IV - ARABIC
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03110920         SEM LOT, ADV 2ND TIME, ARABIC           03110930         SEM LOT, ADV 3RD TIME, ARABIC           03120400         LANG O/T ENGLISH IV - JAPANESE           03120500         LANG O/T ENGLISH V- JAPANESE           03120600         LANG O/T ENGLISH VI - JAPANESE           03120700         LANG O/T ENGLISH VI - JAPANESE           03120910         SEM LOT, ADV 1ST TME, JAPANESE           03120920         SEM LOT, ADV 2ND TME, JAPANESE           03120930         SEM LOT, ADV 2ND TME, JAPANESE           03120930         SEM LOT, ADV 3RD TME, JAPANESE           03120930         SEM LOT, ADV 3RD TME, JAPANESE           03400400         LANG O/T ENGLISH V - ITALIAN           03400500         LANG O/T ENGLISH V - ITALIAN           03400600         LANG O/T ENGLISH V - ITALIAN           03400700         LANG O/T ENGLISH VI - ITALIAN           03400910         SEM LOT, ADV 1ST TIME, ITALIAN           03400920         SEM LOT, ADV 2ND TIME, ITALIAN           03400930         SEM LOT, ADV 3RD TIME, ITALIAN           03400930         SEM LOT, ADV 3RD TIME, ITALIAN           03410400         LANG O/T ENGLISH VI - FRENCH           03410500         LANG O/T ENGLISH VI - FRENCH           03410600         LANG O/T ENGLISH VI - FRENCH	03110700	LANG O/T ENGLISH VII-ARABIC
03110930SEM LOT, ADV 3RD TIME, ARABIC03120400LANG O/T ENGLISH IV - JAPANESE03120500LANG O/T ENGLISH VI - JAPANESE03120600LANG O/T ENGLISH VI - JAPANESE03120700LANG O/T ENGLISH VI - JAPANESE03120910SEM LOT, ADV 1ST TME, JAPANESE03120920SEM LOT, ADV 2ND TME, JAPANESE03120930SEM LOT, ADV 3RD TME, JAPANESE03400400LANG O/T ENGLISH VI - ITALIAN03400500LANG O/T ENGLISH VI - ITALIAN03400600LANG O/T ENGLISH VI - ITALIAN03400700LANG O/T ENGLISH VI - ITALIAN03400910SEM LOT, ADV 2ND TIME, ITALIAN03400920SEM LOT, ADV 2ND TIME, ITALIAN03400930SEM LOT, ADV 2ND TIME, ITALIAN03400930SEM LOT, ADV 2ND TIME, ITALIAN034109400LANG O/T ENGLISH VI - FRENCH03410500LANG O/T ENGLISH VI - FRENCH03410910SEM LOT, ADV 1ST TIME, FRENCH03410920SEM LOT, ADV 1ST TIME, FRENCH03410930SEM LOT, ADV 3RD TIME, FRENCH03420400LANG O/T ENGLISH VI - GERMAN03420500LANG O/T ENGLISH VI - GERMAN03420600LANG O/T ENGLISH VI - GERMAN03420600LANG O/T ENGLISH VI -	03110910	SEM LOT, ADV 1ST TIME, ARABIC
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03120600         LANG O/T ENGLISH VI - JAPANESE           03120700         LANG O/T ENGLISH VII-JAPANESE           03120910         SEM LOT, ADV 1ST TME, JAPANESE           03120920         SEM LOT, ADV 2ND TME, JAPANESE           03120930         SEM LOT, ADV 3RD TME, JAPANESE           03120930         SEM LOT, ADV 3RD TME, JAPANESE           03400400         LANG O/T ENGLISH IV - ITALIAN           03400500         LANG O/T ENGLISH VI - ITALIAN           03400600         LANG O/T ENGLISH VI - ITALIAN           03400700         LANG O/T ENGLISH VI - ITALIAN           03400910         SEM LOT, ADV 1ST TIME, ITALIAN           03400920         SEM LOT, ADV 2ND TIME, ITALIAN           03400920         SEM LOT, ADV 2ND TIME, ITALIAN           03400920         SEM LOT, ADV 2ND TIME, ITALIAN           03400920         SEM LOT, ADV 3RD TIME, ITALIAN           03400930         SEM LOT, ADV 3RD TIME, ITALIAN           03410400         LANG O/T ENGLISH VI - FRENCH           03410500         LANG O/T ENGLISH VI - FRENCH           03410600         LANG O/T ENGLISH VI - FRENCH           03410910         SEM LOT, ADV 2ND TIME, FRENCH           03410920         SEM LOT, ADV 3RD TIME, FRENCH           03410920         SEM LOT, ADV 3RD TIME, FRENCH	03120400	LANG O/T ENGLISH IV - JAPANESE
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03120920         SEM LOT, ADV 2ND TME, JAPANESE           03120930         SEM LOT, ADV 3RD TME, JAPANESE           03400400         LANG O/T ENGLISH IV - ITALIAN           03400500         LANG O/T ENGLISH V - ITALIAN           03400600         LANG O/T ENGLISH VI - ITALIAN           03400700         LANG O/T ENGLISH VI - ITALIAN           03400700         LANG O/T ENGLISH VI - ITALIAN           03400910         SEM LOT, ADV 1ST TIME, ITALIAN           03400920         SEM LOT, ADV 2ND TIME, ITALIAN           03400930         SEM LOT, ADV 3RD TIME, ITALIAN           03410400         LANG O/T ENGLISH IV - FRENCH           03410500         LANG O/T ENGLISH VI - FRENCH           03410600         LANG O/T ENGLISH VI - FRENCH           03410910         SEM LOT, ADV 2ND TIME, FRENCH           03410920         SEM LOT, ADV 3RD TIME, FRENCH           03410930         SEM LOT, ADV 3RD TIME, FRENCH           03410930         SEM LOT, ADV 3RD TIME, FRENCH           03420400         LANG O/T ENGLISH IV - GERMAN           03420500         LANG O/T ENGLISH V - GERMAN <t< td=""><td>03120700</td><td>LANG O/T ENGLISH VII-JAPANESE</td></t<>	03120700	LANG O/T ENGLISH VII-JAPANESE
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03400600         LANG O/T ENGLISH VI - ITALIAN           03400700         LANG O/T ENGLISH VII-ITALIAN           03400910         SEM LOT, ADV 1ST TIME, ITALIAN           03400920         SEM LOT, ADV 2ND TIME, ITALIAN           03400930         SEM LOT, ADV 3RD TIME, ITALIAN           03400930         SEM LOT, ADV 3RD TIME, ITALIAN           03410040         LANG O/T ENGLISH IV - FRENCH           03410500         LANG O/T ENGLISH VI - FRENCH           03410600         LANG O/T ENGLISH VI - FRENCH           03410700         LANG O/T ENGLISH VI - FRENCH           03410910         SEM LOT, ADV 1ST TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410930         SEM LOT, ADV 3RD TIME, FRENCH           03410930         SEM LOT, ADV 3RD TIME, FRENCH           03420400         LANG O/T ENGLISH IV - GERMAN           03420500         LANG O/T ENGLISH V - GERMAN           03420600         LANG O/T ENGLISH VI - GERMAN	03400400	LANG O/T ENGLISH IV - ITALIAN
03400700         LANG O/T ENGLISH VII-ITALIAN           03400910         SEM LOT, ADV 1ST TIME, ITALIAN           03400920         SEM LOT, ADV 2ND TIME, ITALIAN           03400930         SEM LOT, ADV 3RD TIME, ITALIAN           03400930         SEM LOT, ADV 3RD TIME, ITALIAN           03410400         LANG O/T ENGLISH IV - FRENCH           03410500         LANG O/T ENGLISH V - FRENCH           03410600         LANG O/T ENGLISH VI - FRENCH           03410910         SEM LOT, ADV 1ST TIME, FRENCH           03410920         SEM LOT, ADV 1ST TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03420400         LANG O/T ENGLISH IV - GERMAN           03420400         LANG O/T ENGLISH IV - GERMAN           03420600         LANG O/T ENGLISH VI - GERMAN	03400500	LANG O/T ENGLISH V - ITALIAN
03400910         SEM LOT, ADV 1ST TIME, ITALIAN           03400920         SEM LOT, ADV 2ND TIME, ITALIAN           03400930         SEM LOT, ADV 3RD TIME, ITALIAN           03410400         LANG O/T ENGLISH IV - FRENCH           03410500         LANG O/T ENGLISH V - FRENCH           03410600         LANG O/T ENGLISH V - FRENCH           03410700         LANG O/T ENGLISH VI - FRENCH           03410910         SEM LOT, ADV 1ST TIME, FRENCH           03410920         SEM LOT, ADV 1ST TIME, FRENCH           03410930         SEM LOT, ADV 2ND TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410930         SEM LOT, ADV 3RD TIME, FRENCH           03420400         LANG O/T ENGLISH IV - GERMAN           03420500         LANG O/T ENGLISH VI - GERMAN           03420600         LANG O/T ENGLISH VI - GERMAN	03400600	LANG O/T ENGLISH VI - ITALIAN
03400920         SEM LOT, ADV 2ND TIME, ITALIAN           03400930         SEM LOT, ADV 3RD TIME, ITALIAN           03410400         LANG O/T ENGLISH IV - FRENCH           03410500         LANG O/T ENGLISH V - FRENCH           03410600         LANG O/T ENGLISH VI - FRENCH           03410700         LANG O/T ENGLISH VI - FRENCH           03410910         SEM LOT, ADV 1ST TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410930         SEM LOT, ADV 2ND TIME, FRENCH           03420400         LANG O/T ENGLISH IV - GERMAN           03420500         LANG O/T ENGLISH IV - GERMAN           03420600         LANG O/T ENGLISH VI - GERMAN	03400700	LANG O/T ENGLISH VII-ITALIAN
03400930SEM LOT, ADV 3RD TIME, ITALIAN03410400LANG O/T ENGLISH IV - FRENCH03410500LANG O/T ENGLISH V - FRENCH03410600LANG O/T ENGLISH VI - FRENCH03410700LANG O/T ENGLISH VII - FRENCH03410910SEM LOT, ADV 1ST TIME, FRENCH03410920SEM LOT, ADV 2ND TIME, FRENCH03410930SEM LOT, ADV 3RD TIME, FRENCH03420400LANG O/T ENGLISH IV - GERMAN03420500LANG O/T ENGLISH VI - GERMAN03420600LANG O/T ENGLISH VI - GERMAN	03400910	SEM LOT, ADV 1ST TIME, ITALIAN
03410400LANG O/T ENGLISH IV - FRENCH03410500LANG O/T ENGLISH V - FRENCH03410600LANG O/T ENGLISH VI - FRENCH03410700LANG O/T ENGLISH VII - FRENCH03410910SEM LOT, ADV 1ST TIME, FRENCH03410920SEM LOT, ADV 2ND TIME, FRENCH03410930SEM LOT, ADV 3RD TIME, FRENCH03420400LANG O/T ENGLISH IV - GERMAN03420500LANG O/T ENGLISH VI - GERMAN03420600LANG O/T ENGLISH VI - GERMAN	03400920	SEM LOT, ADV 2ND TIME, ITALIAN
03410500         LANG O/T ENGLISH V - FRENCH           03410600         LANG O/T ENGLISH VI - FRENCH           03410700         LANG O/T ENGLISH VII - FRENCH           03410910         SEM LOT, ADV 1ST TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410930         SEM LOT, ADV 3RD TIME, FRENCH           03420400         LANG O/T ENGLISH IV - GERMAN           03420500         LANG O/T ENGLISH VI - GERMAN           03420600         LANG O/T ENGLISH VI - GERMAN	03400930	SEM LOT, ADV 3RD TIME, ITALIAN
03410600         LANG O/T ENGLISH VI - FRENCH           03410700         LANG O/T ENGLISH VII - FRENCH           03410910         SEM LOT, ADV 1ST TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410930         SEM LOT, ADV 3RD TIME, FRENCH           03420400         LANG O/T ENGLISH IV - GERMAN           03420500         LANG O/T ENGLISH VI - GERMAN           03420600         LANG O/T ENGLISH VI - GERMAN	03410400	LANG O/T ENGLISH IV - FRENCH
03410700         LANG O/T ENGLISH VII - FRENCH           03410910         SEM LOT, ADV 1ST TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410930         SEM LOT, ADV 3RD TIME, FRENCH           03420400         LANG O/T ENGLISH IV - GERMAN           03420500         LANG O/T ENGLISH V - GERMAN           03420600         LANG O/T ENGLISH VI - GERMAN	03410500	LANG O/T ENGLISH V - FRENCH
03410910         SEM LOT, ADV 1ST TIME, FRENCH           03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410930         SEM LOT, ADV 3RD TIME, FRENCH           03420400         LANG O/T ENGLISH IV - GERMAN           03420500         LANG O/T ENGLISH V - GERMAN           03420600         LANG O/T ENGLISH VI - GERMAN	03410600	LANG O/T ENGLISH VI - FRENCH
03410920         SEM LOT, ADV 2ND TIME, FRENCH           03410930         SEM LOT, ADV 3RD TIME, FRENCH           03420400         LANG O/T ENGLISH IV - GERMAN           03420500         LANG O/T ENGLISH V - GERMAN           03420600         LANG O/T ENGLISH VI - GERMAN	03410700	LANG O/T ENGLISH VII - FRENCH
03410930SEM LOT, ADV 3RD TIME, FRENCH03420400LANG O/T ENGLISH IV - GERMAN03420500LANG O/T ENGLISH V - GERMAN03420600LANG O/T ENGLISH VI - GERMAN	03410910	SEM LOT, ADV 1ST TIME, FRENCH
03420400LANG O/T ENGLISH IV - GERMAN03420500LANG O/T ENGLISH V - GERMAN03420600LANG O/T ENGLISH VI - GERMAN	03410920	SEM LOT, ADV 2ND TIME, FRENCH
03420500LANG O/T ENGLISH V - GERMAN03420600LANG O/T ENGLISH VI - GERMAN	03410930	SEM LOT, ADV 3RD TIME, FRENCH
03420600 LANG O/T ENGLISH VI - GERMAN	03420400	LANG O/T ENGLISH IV - GERMAN
	03420500	LANG O/T ENGLISH V - GERMAN
03420700 LANG O/T ENGLISH VII - GERMAN	03420600	LANG O/T ENGLISH VI - GERMAN
	03420700	LANG O/T ENGLISH VII - GERMAN

03420910	SEM LOT, ADV 1ST TIME, GERMAN
03420920	SEM LOT, ADV 2ND TIME, GERMAN
03420930	SEM LOT, ADV 3RD TIME, GERMAN
03430400	LOTE CLASSIC LNG, LVL IV LATIN
03430500	LOTE CLASSIC LNG, LVL V LATIN
03430600	LOTE CLASSIC LNG, LVL VI LATIN
03430700	LOTE CLASSIC LNG LVL VII LATIN
03440400	LANG O/T ENGLISH IV - SPANISH
03440440	SPANISH FOR SPAN SPEAKERS LVL4
03440500	LANG O/T ENGLISH V - SPANISH
03440600	LANG O/T ENGLISH VI - SPANISH
03440700	LANG O/T ENGLISH VII - SPANISH
03440910	SEM LOT, ADV 1ST TIME, SPANISH
03440920	SEM LOT, ADV 2ND TIME, SPANISH
03440930	SEM LOT, ADV 3RD TIME, SPANISH
03450400	LANG O/T ENGLISH IV - RUSSIAN
03450500	LANG O/T ENGLISH V - RUSSIAN
03450600	LANG O/T ENGLISH VI - RUSSIAN
03450700	LANG O/T ENGLISH VII-RUSSIAN
03450910	SEM LOT, ADV 1ST TIME, RUSSIAN
03450920	SEM LOT, ADV 2ND TIME, RUSSIAN
03450930	SEM LOT, ADV 3RD TIME, RUSSIAN
03470400	LANG O/T ENGLISH IV PORTUGUESE
03470500	LANG O/T ENGLISH V PORTUGUESE
03470600	LANG O/T ENGLISH VI PORTUGUESE
03470700	LANG O/T ENGLISH VII-PORTUGUES
03470910	SEM LOT, ADV 1ST TIME, PORTUGE
03470920	SEM LOT, ADV 2ND TIME, PORTUGE
03470930	SEM LOT, ADV 3RD TIME, PORTUGE
03490400	LANG O/T ENGLISH IV - CHINESE
03490500	LANG O/T ENGLISH V - CHINESE
03490600	LANG O/T ENGLISH VI - CHINESE
03490700	LANG O/T ENGLISH VII-CHINESE
03490910	SEM LOT, ADV 1ST TIME, CHINESE
03490920	SEM LOT, ADV 2ND TIME, CHINESE
03490930	SEM LOT, ADV 3RD TIME, CHINESE
03510400	LNG OTH THN ENG LVL IV VIETNAM
03510500	LNG OTH THN ENG LVL V VIETNAM

03510600	LNG OTH THN ENG LVL VI VIETNAM
03510700	LNG OTH THN EN LVL VII VIETNAM
03510910	SEM LOT, ADV 1ST TIME, VIETNAM
03510920	SEM LOT, ADV 2ND TIME, VIETNAM
03510930	SEM LOT, ADV 3RD TIME, VIETNAM
03520400	LANG OTHR THN ENG LVL IV HINDI
03520500	LANG OTHR THAN ENG LVL V HINDI
03520600	LANG OTHR THN ENG LVL VI HINDI
03520700	LANG OTH THN ENG LVL VII HINDI
03520910	SEM LOT, ADV 1ST TIME, HINDI
03520920	SEM LOT, ADV 2ND TIME, HINDI
03520930	SEM LOT, ADV 3RD TIME, HINDI
03530910	SEM LOT, ADV 1ST TIME, URDU
03530920	SEM LOT, ADV 2ND TIME, URDU
03530930	SEM LOT, ADV 3RD TIME, URDU
03980400	LANG O/T ENGLISH IV - ASL
03996000	OTHER FOREIGN LANGUAGES IV
03996100	OTHER FOREIGN LANGUAGES V
03996200	OTHER FOREIGN LANGUAGES VI
03996300	OTHER FOREIGN LANGUAGES VII
11401910	SEM LOT, ADV 1ST TIME, TURKISH
11401920	SEM LOT, ADV 2ND TIME, TURKISH
11401930	SEM LOT, ADV 3TD TIME, TURKISH
11403610	SEM LOT, ADV 1ST TIME, KOREAN
11403620	SEM LOT, ADV 2ND TIME, KOREAN
11403630	SEM LOT, ADV 3RD TIME, KOREAN
A3120400	AP LANG & CULTURE - JAPANESE
A3400400	AP LANG & CULTURE - ITALIAN
A3410100	AP LANGUAGE & CULTURE - FRENCH
A3420100	AP LANGUAGE & CULTURE - GERMAN
A3430100	AP LATIN
A3440100	AP LANG & CULTURE - SPANISH
A3440200	AP LITER & CULTURE - SPANISH
A3490400	AP LANGUAGE &CULTURE - CHINESE
13110400	IB LNG B MODRN LANG SL- ARABIC
13110500	IB LNG B MODRN LANG HL- ARABIC
13120400	IB LNG B MODRN LNG SL-JAPANESE
13120500	IB LNG B MODRN LNG HL-JAPANESE

13410400	IB LNG B MODERN LANG SL-FRENCH
13410500	IB LNG B MODERN LANG HL-FRENCH
13420400	IB LNG B MODERN LANG SL-GERMAN
13420500	IB LNG B MODERN LANG HL-GERMAN
13430400	IB LNG B CLASSIC LANG SL-LATIN
13430500	IB LNG B CLASSIC LANG HL-LATIN
13440400	IB LNG B MODRN LANG SL-SPANISH
13440500	IB LNG B MODRN LANG HL-SPANISH
13450400	IB LNG B MODRN LANG SL-RUSSIAN
13450500	IB LNG B MODRN LANG HL-RUSSIAN
13480400	IB LNG B MODERN LANG SL-HEBREW
13480500	IB LNG B MODERN LANG HL-HEBREW
13490400	IB LNG B MODRN LANG SL-CHINESE
13490500	IB LNG B MODRN LANG HL-CHINESE
13520400	IB LANG B MODERN LANG SL-HINDI
13520500	IB LANG B MODERN LANG HL-HINDI
13996000	IB LANG B, MODRN LANG SL OTHER
13996100	IB LANG B, MODRN LANG HL OTHER
03430910	CLS LNG SEM, ADV 1ST TME LATIN
03430920	CLS LNG SEM, ADV 2ND TME LATIN
03430930	CLS LNG SEM, ADV 3RD TME LATIN
03530400	LOE, LEVEL IV - URDU
03530500	LOE, LEVEL V - URDU
03530600	LOE, LEVEL VI - URDU
03530700	LOE, LEVEL VII - URDU
03980910	AMER SIGN LNG ADV STD 1ST TIME
03980920	AMER SIGN LNG ADV STD 2ND TIME
03980930	AMER SIGN LNG ADV STD 3RD TIME
11401400	LANG OTH ENG/LVLIV/TURK
11401500	LANG OTH ENG/LVLV/TURK
11401600	LANG OTH ENG/LVLVI/TURK
11401700	LANG OTH ENG/LVLVII/TURK
11403200	LANG OTH ENG/LVLIV/KOR
11403300	LANG OTH ENG/LVLV/KOR
11403400	LANG OTH ENG/LVLVI/KOR
11403500	LANG OTH ENG/LVLVII/KOR
03380021	SOCIAL STD ADV STDYS (2ND TME)

### **Career and Technical Education**

N1100014	AP RESEARCH
N1130026	AP SEMINAR

### Other

N1290322	IB THEORY OF KNOWLEDGE
13305100	IB WORLD RELIGIONS STANDARD LVL
N1290317	GIFD & TAL IND STUD MENTOR III
N1290318	GIFD & TAL IND STUD MENTOR IV

### Appendix B PEIMS Role Identifications

#### (In Alphabetical Order by Label)

CENTRAL	Administrators	
	004	Assistant/Associate/Deputy Superintendent
	027	Superintendent/CAO/CEO/President
	061	Asst/Assoc/Deputy Exec Director
	062	Component/Department Director
	063	Coordinator/Manager/Supervisor
CAMPUS	Administrators	
	003	Assistant Principal
	020	Principal
EITHER C	ENTRAL OR CAMPUS ADMINISTRATORS*	
	012	Instructional Officer
	028	Teacher Supervisor
	040	Athletic Director
	043	Business Manager
	044	Tax Assessor and/or Collector
	045	Director - Personnel/Human Resources
	055	Registrar
	060	Executive Director
PROFESSI	IONAL SUPPORT STAFF	
	002	Art Therapist
	005	Psychological Associate
	006	Audiologist
	007	Corrective Therapist
	008	Counselor
	011	Educational Diagnostician
	013	Librarian
	015	Music Therapist
	016	Occupational Therapist
	017	Certified Orientation & Mobility Specialist
	018	Physical Therapist
	019	Physician
	021	Recreational Therapist
	022	
	023	LSSP/Psychologist
	024	Social Worker
	026	Speech Therapist/Speech-Lang Pathologist
	030	Visiting Teacher/Truant Officer
	032	Work-Based Learning Site Coordinator
	041	Teacher Facilitator
	042	Teacher Appraiser
	054	Department Head
	056	
	058	Other Campus Professional Personnel
	064	Specialist/Consultant

	065	Field Service Agent
	079	5
		Other Non-Campus Professional Personnel
	100	
	101	
	102	-
	102	
	104	
	105	
		District/Campus Information Technology Professional
	107	
	108	
	109	•
	110	
	111	
	111	
		Other District Exempt Professional Auxiliary
		Other Campus Exempt Professional Auxiliary
	115	
	116	
	117	
_	118	Licensed Marriage & Family Therapist
TEACHER	-	
	087	
	047	Substitute Teacher
EDUCAT	IONAL AIDES	
	033	
	036	Certified Interpreter
	RY STAFF	
	Employment record but no responsibility re-	cords

Employment record, but no responsibility records.

\* Administrators reported with these roles are categorized as central office or campus, depending on the organization ID reported for them.



<u>Home</u> > <u>Performance Reporting Division</u> > <u>Texas Academic Performance Reports</u> > <u>2020-21 TAPR</u> > <u>2020-21 TAPR</u> <u>Download Options</u> > Explanation of 2020-21 TAPR Masking Rules

### **Explanation of 2020-21 TAPR Masking Rules**

The 2020-21 Texas Academic Performance Reports (TAPR) and Downloads employ masking of performance data in order to comply with the federal Family Educational Rights and Privacy Act (FERPA). Generally, the term "masking" refers to the use of special symbols to conceal the performance results. The tables below show each of the masking rules that are possible on the reports and downloads.

#### Symbols Used for Masking STAAR

Examples	Examples Numerator Denominate		Rate	What is Shown on Report - Rate	What is Stored on Data Download - Rate	Meaning
Small Group	4	4	100%	*	-1	Denominator is 1, 2, 3, or 4
No Students	0	0	0%	-	•	Denominator is 0.

#### Symbols Used for Masking Attendance Rate

Examples	Numerator	Denominator	Rate	What is Shown on Report - Rate	What is Stored on Data Download - Rate	Meaning	
	100	400	25.0%	*	-1		
Small Group	0	200	0.0%	*	-1	Denominator (days membership) is less than 900 (excluding 0).	
	800	800	100.0%	*	-1	······································	
No Students	0	0	•	_	•	Denominator is 0.	

### Symbols Used for Masking Graduation, Dropout Rates, Chronic Absenteeism, and Postsecondary Readiness Indicators

Examples	Numerator	Denominator	Rate	What is Shown on Report - Rate	What is Stored on Data Download - Rate	Meaning
	1	4	25.0%	*	-1	
Small Group	0	2	0.0%	*	-1	Denominator is 1, 2, 3, or 4.
	3	3	100.0%	*	-1	
No	0	0	•	_	•	Denominator is 0.
Students	n/a	n/a	n/a	n/a	n/a	Data reporting is not applicable.
Abnormal	> 0	0	•	?	-2	Numerator is greater than denominator.
Data	8	6	133.0%	?	-2	

*Graduates Enrolled in TX Higher Education* is provided to TEA by the Texas Higher Education Coordinating Board (THECB). For questions regarding these data, please contact the THECB at (512) 427-6153.

#### Symbols Used for Masking Profile Values

#### Staff and Class Size

If values reported for staff and class size are outside a reasonable range, a question mark (?) is printed on the report and a -2 is stored on the download file.

#### Students with Disabilities by Type of Primary Disability

Examples	Student Count	Student Percent	What is Shown on Report Count / Percent	What is Stored on Data Download Count / Percent	Meaning
Small	4	15.0%	* / *	-1 / -1	Student count is 1, 2, 3, or 4.
Group	0	0.0%	0 / 0.0%	0 / 0	Zero count is not masked.
Next Smallest Group	10	35.0%	** / **	-3 / -3	When only one student disability group is masked, the second smallest student disability group is masked regardless of size.

#### **Student Attrition**

Examples	Student Count	Student Denominator	Student Percent	What is Shown on Report Count / Percent	What is Stored on Data Download Count / Denom / Percent	Meaning
	4	20	20.0%	* / 20.0%	-1 / -1 / 20	Numerator is > 0 and < 10.
Small Group	2	199	1.0%	* / 1.0%	-1 / -1 / 1	Rate and denominator reveals the numerator.

#### Advanced TAPR Download

#### Additional Masking Symbols for *Numerator and Denominator*

Masking Symbol in Download	What is Masked
-1	Denominator is 1, 2, 3, or 4.
-2	Denominator is 0 and numerator is > 0; or Denominator is => 5 and rate is > 100%. Percentages are statistically improbable.
-3	Next smallest group: When only one racial/ethnic group is masked, then the second smallest racial/ethnic group's numerator and denominator are masked regardless of size. The rate remains unmasked.
•	Data are not available.

Explanation of 2020-21 TAPR Masking Rules
2020-21 TAPR | Performance Reporting

### 2020-21 Texas Academic Performance Report (TAPR)

**District Name: CRANDALL ISD** 

**Campus Name: NOBLE REED** 

Campus Number: 129901106

2021 Accountability Rating: Not Rated: Declared State of Disaster

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### Texas Education Agency 2020-21 STAAR Performance (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

Due to the cancellation of spring 2020 STAAR, 2021 and 2019 STAAR data are shown.

	School Year			-		-	White				Races		Ed	Continu- ously Enrolled	ously	Econ	EB/EL (Current & Monitored)
			STA	AAR Perfo	ormance R	ates by T	ested	Grade, Sub	oject, a	nd Perfo	rmance	Level					
Grade 3 Reading																	
At Approaches Grade Level or Above	2021	67%	74%	83%	78%	83%	87%	-	-	-	-	40%	*	0270	83%	83%	67%
At Meets Grade Level or Above	2021	39%	39%	43%	11%	39%	67%	-	-	-		40%	*	53%	37%	43%	33%
At Masters Grade Level	2021	19%	17%	15%	11%	13%	20%	-	-	-		0%	*	12%	17%	14%	22%
Grade 3 Mathematics																	
At Approaches Grade Level or Above	2021	62%	68%	83%	67%	83%	93%	-	-	-	-	60%	*	94%	77%	80%	89%
At Meets Grade Level or Above	2021	31%	29%	32%	0%	30%	53%	-	-	-		20%	*	41%	27%	29%	33%
At Masters Grade Level	2021	14%	13%	13%	0%	4%	33%	-	-	-		20%	*	24%	7%	9%	0%
Grade 4 Reading																	
At Approaches Grade Level or Above	2021	63%	65%	61%	44%	58%	88%	-	-	-	-	*	*	60%	62%	48%	47%
At Meets Grade Level or Above	2021	36%	35%	27%	22%	17%	63%	-	-	-		*	*	15%	38%	21%	13%
At Masters Grade Level	2021	17%	17%	12%	11%	8%	25%	-	-	-		*	*	10%	14%	7%	7%
Grade 4 Mathematics																	
At Approaches Grade Level or Above	2021	59%	58%	54%	56%	42%	88%	-	-	-	-	*	*	40%	67%	38%	40%
At Meets Grade Level or Above	2021	36%	35%	29%	33%	17%	63%	-	-	-		*	*	20%	38%	17%	13%
At Masters Grade Level	2021	21%	20%	20%	11%	17%	38%	-	-	-		*	*	20%	19%	10%	13%
Grade 4 Writing																	
At Approaches Grade Level or Above	2021	53%	55%	40%	44%	26%	75%	-	-	-	-	*	*	26%	52%	24%	13%
At Meets Grade Level or Above	2021	27%	25%	18%	33%	4%	38%	-	-	-		*	*	5%	29%	14%	7%
At Masters Grade Level	2021	8%	5%	8%	11%	0%	25%	-	-	-		*	*	0%	14%	3%	0%
Grade 5 Reading+																	
At Approaches Grade Level or Above	2021	73%	72%	56%	38%	38%	83%	*	-	-	-	*	*	80%	45%	47%	38%
At Meets Grade Level or Above	2021	46%	47%	40%	38%	24%	56%	*	-	-		*	*	53%	33%	31%	23%
At Masters Grade Level	2021	30%	30%	25%	25%	10%		*	-	-	. <u> </u>	*	*		21%	19%	8%
Grade 5 Mathematics+																	
At Approaches Grade Level or Above	2021	70%	71%	67%	38%	76%	67%	*	-	-	-	*	*	73%	64%	56%	69%
At Meets Grade Level or Above	2021	44%	46%	33%	25%	19%	50%	*	-	-		*	*	47%	27%	22%	15%
At Masters Grade Level	2021	25%	23%	13%	0%	10%	17%	*	-	-		*	*	13%	12%	6%	8%

# Texas Education Agency 2020-21 STAAR Performance (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

Due to the cancellation of spring 2020 STAAR, 2021 and 2019 STAAR data are shown.

	School Year	State	District	Campus	African American	Hispanic	White	American Indian	Asian	Pacific Islander		Special Ed (Current)	Ed	Continu- ously Enrolled	ously	Econ Disadv	EB/EL (Current & Monitored)
Grade 5 Science						·											
At Approaches Grade Level or Above	2021	62%	62%	46%	25%	38%	61%	*	-	-	-	*	*	60%	39%	34%	31%
At Meets Grade Level or Above	2021	31%	31%	15%	13%	5%	22%	*	-	-	-	*	*	13%	15%	6%	15%
At Masters Grade Level	2021	13%	12%	6%	13%	0%	11%	*	-	-	-	*	*	0%	9%	6%	8%
Grade 6 Reading																	
At Approaches Grade Level or Above	2021	62%	72%	71%	75%	74%	60%	-	-	-	-	18%	-	72%	70%	68%	73%
At Meets Grade Level or Above	2021	32%	35%	37%	13%	48%	30%	-	-	-	-	9%	-	44%	30%	43%	40%
At Masters Grade Level	2021	15%	17%	20%	0%	30%	10%	-	-	-	-	0%	-	17%	22%	21%	20%
Grade 6 Mathematics																	
At Approaches Grade Level or Above	2021	68%	74%	76%	63%	78%	80%	-	-	-	-	55%	-	89%	65%	79%	73%
At Meets Grade Level or Above	2021	36%	38%	32%	25%	35%	30%	-	-	-	-	9%	-	33%	30%	32%	27%
At Masters Grade Level	2021	15%	18%	10%	0%	13%	10%	-	-	-	-	9%	-	11%	9%	11%	13%
All Grades All Subjects																	
At Approaches Grade Level or Above	2021	67%	70%	64%	53%	60%	77%	*	-	-	-	40%	88%	67%	62%	56%	52%
At Meets Grade Level or Above	2021	41%	41%	31%	21%	24%	47%	*	-	-	-	21%	25%	32%	30%	26%	21%
At Masters Grade Level	2021	18%	16%	14%	8%	11%	23%	*	-	-	-	9%	0%	14%	14%	11%	10%
All Grades ELA/Reading																	
At Approaches Grade Level or Above	2021	68%	72%	68%	59%	64%	80%	*	-	-	-	26%	*	73%	64%	62%	56%
At Meets Grade Level or Above	2021	45%	45%	37%	21%	32%	55%	*	-	-	-	22%	*	40%	35%	35%	27%
At Masters Grade Level	2021	18%	17%	18%	12%	15%	27%	*	-	-	-	4%	*	17%	19%	15%	13%
All Grades Mathematics																	
At Approaches Grade Level or Above	2021	66%	69%	70%	56%	69%	80%	*	-	-	-	52%	*	73%	68%	64%	65%
At Meets Grade Level or Above	2021	37%	37%	32%	21%	25%	49%	*	-	-	-	17%	*	34%	30%	25%	21%
At Masters Grade Level	2021	18%	17%	14%	3%	11%	24%	*	-	-	-	13%	*	17%	11%	9%	10%
All Grades Writing																	
At Approaches Grade Level or Above	2021	58%	58%	40%	44%	26%	75%	-	-	-	-	*	*	26%	52%	24%	13%
At Meets Grade Level or Above	2021	30%	28%	18%	33%	4%	38%	-	-	-	-	*	*	5%	29%	14%	7%
At Masters Grade Level	2021	9%	9%	8%	11%	0%	25%	-	-	-	-	*	*	0%	14%	3%	0%
All Grades Science																	

# Texas Education Agency 2020-21 STAAR Performance (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

Due to the cancellation of spring 2020 STAAR, 2021 and 2019 STAAR data are shown.

	School Year		District	Campus	African American	Hispanic		American Indian		Pacific Islander			Ed	Continu- ously Enrolled	ously	Econ	EB/EL (Current & Monitored)
At Approaches Grade Level or Above	2021	71%	73%	46%	25%	38%	61%	*	-	-	-	*	*	60%	39%	34%	31%
At Meets Grade Level or Above	2021	44%	42%	15%	13%	5%	22%	*	-	-	-	*	*	13%	15%	6%	15%
At Masters Grade Level	2021	20%	16%	6%	13%	0%	11%	*	-	-	-	*	*	0%	9%	6%	8%

\* Indicates results are masked due to small numbers to protect student confidentiality.

- Indicates there are no students in the group.

+ Indicates that rates for reading and mathematics are based on the cumulative results from the first and second administrations of STAAR.

# Texas Education Agency 2020-21 Progress (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

This campus is not rated on Progress (TAPR).

# Texas Education Agency 2020-21 Bilingual Education/English as a Second Language (Current EB Students/EL) (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

Due to the cancellation of spring 2020 STAAR, 2021 and 2019 STAAR data are shown.

					Total	BE-Trans				ALP		ESL		ALP	EB/EL with		Total	Monitore &
	School Year	State	District	Campus	Bilingual Education	Early	<b>BE-Trans</b>			ALP Bilingual (Exception)		Content-	ESL Pull-Out	ESL	Parental		EB/EL (Current)	Former
								-	-	mance Leve	_			(,	2 0		(,	
All Grades All Subjects																		
At Approaches Grade Level or Above	2021	67%	70%	64%	49%	-	-	-		49%	53%	*	51%	*	*	69%	51%	
	2019	78%	79%	-	-	-	-	-			-	-	-		-		-	
At Meets Grade Level or Above	2021	41%	41%	31%	20%	-	-	-		20%	20%	*	16%	*	*	35%	20%	
	2019	50%	48%	-	-	-	-	-			-	-	-		-		-	
At Masters Grade Level	2021	18%	16%	14%	15%	-	-	-		15%	7%	*	7%	*	*	16%	10%	
	2019	24%	22%	-	-	-	-	-			-	-	-		-		-	
All Grades ELA/Reading																		
At Approaches Grade Level or Above	2021	68%	72%	68%	50%	-	-	-	-	50%	59%	*	57%	*	*	73%	54%	
	2019	75%	79%	-	-	-	-	-	-		-	-	-		-		-	
At Meets Grade Level or Above	2021	45%	45%	37%	30%	-	-	-		30%	21%	*	18%	*	*	41%	24%	
	2019	48%	50%	-	-	-	-	-			-	-	-		-		-	
At Masters Grade Level	2021	18%	17%	18%	20%	-	-	-		20%	10%	*	11%	*	*	20%	14%	
	2019	21%	21%	-	-	-	-	-			-	-	-		-		-	
All Grades Mathematics																		
At Approaches Grade Level or Above	2021	66%	69%	70%	60%	-	-	-		60%	66%	*	64%	*	*	72%	64%	
	2019	82%	82%	-	-	-	-	-			-	-	-		-		-	
At Meets Grade Level or Above	2021	37%	37%	32%	15%	-	-	-		15%	24%	*	21%	*	*	36%	20%	
	2019	52%	49%	-	-	-	-	-			-	-	-		-		-	
At Masters Grade Level	2021	18%	17%	14%	15%	-	-	-		15%	7%	*	7%	*	*	15%	10%	
	2019	26%	25%	-	-	-	-	-	-		-	-	-		-		-	
All Grades Writing					1													
At Approaches Grade Level or Above	2021	58%	58%	40%	29%	-	-	-	-	29%	0%	-	0%	-	-	56%	13%	
	2019	68%	66%	-	-	-	-	-			-	-	-		-		-	
At Meets Grade Level or Above	2021	30%	28%	18%	14%	-	-	-		14%	0%	-	0%	-	-	24%	7%	
	2019	38%	34%	-	-	-	-	-			-	-	-		-		-	
At Masters Grade Level	2021	9%	9%	8%	0%	-	-	-	-	0%	0%	-	0%	-	-	12%	0%	
	2019	14%	11%	-	-	-	-	-			-	-	_		-		-	
All Grades Science																		
At Approaches Grade Level or Above	2021	71%	73%	46%	38%	-	-	-		38%	*	*	*	*	*	51%	31%	
•••	2019	81%	82%	-	-	-	-	-	-		_	-	-		-		-	
At Meets Grade Level or Above	2021	44%	42%	15%	13%	-	-	-	-	13%	*	*	*	*	*	14%	15%	
	2019	54%	52%	-	-	-	-	-	-	- / *	_	-	_		-		-	
At Masters Grade Level	2021	20%	16%	6%	13%	-	-	-	-	13%	*	*	*	*	*	6%	8%	
	2019	25%	24%	-	-		_	_	_		_	_	_		_	2.0	-	

# Texas Education Agency 2020-21 Bilingual Education/English as a Second Language (Current EB Students/EL) (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

Due to the cancellation of spring 2020 STAAR, 2021 and 2019 STAAR data are shown.

- \* Indicates results are masked due to small numbers to protect student confidentiality.
- Indicates there are no students in the group.

Blank cell indicates there are no data available in the group.

# Texas Education Agency 2020-21 STAAR Participation (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

Due to the cancellation of spring 2020 STAAR, 2021 and 2019 STAAR data are shown.

	State	District	Campus	African American	Hispanic	White	American Indian Participati	Asian	Pacific Islander			Ed	Continu- ously Enrolled	ously	Econ Disadv	EB/EL (Current & Monitored)
					2021 5		rades)	on								
All Tests																
Assessment Participant	88%	97%	97%	94%	99%	99%	*	-	-	25%	98%	100%	97%	96%	98%	99%
Included in Accountability	83%	90%	76%	61%	81%	85%	*	-	-	0%	80%	57%	73%	77%	78%	81%
Not Included in Accountability: Mobile	3%	5%	19%	33%	15%	15%	*	-	_	25%	18%	21%	24%	16%	18%	12%
Not Included in Accountability: Other Exclusions	1%	1%	2%	0%	3%	0%	*	-	_	0%	0%	21%	0%	3%	2%	6%
Not Tested	12%	3%	3%	6%	1%	1%	*	-	-	75%	2%	0%	3%	4%	2%	1%
Absent	2%	0%	0%	0%	0%	0%	*	-	-	0%	0%	0%	0%	0%	0%	0%
Other	10%	3%	3%	6%	1%	1%	*	-	_	75%	2%	0%	3%	4%	2%	1%

\* Indicates results are masked due to small numbers to protect student confidentiality.

- Indicates there are no students in the group.

# Texas Education Agency 2020-21 Attendance, Graduation, and Dropout Rates (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

				African			American		Pacific	Two or More	Special	Econ	
	State	District	Campus	American	Hispanic	White						Disadv	EB/EL
Attendance Rate					-								
2019-20	98.3%	98.8%	99.1%	98.3%	99.4%	99.1%	*	*	_	*	98.1%	99.0%	99.6%
2018-19	95.4%	96.1%	-	-	-	-	-	-	-	-	-	-	-
Chronic Absenteeism													
2019-20	6.7%	5.3%	0.9%	3.1%	0.0%	0.0%	*	*	-	*	3.1%	1.2%	0.0%
2018-19	11.4%	8.3%	-	-	-	-	-	-	-	-	-	-	-
Annual Dropout Rate (	Gr 7-8)												
2019-20	0.5%	0.3%	-	-	-	-	-	-	-	-	-	-	-
2018-19	0.4%	0.4%	-	-	-	-	-	-	-	-	-	-	-
Annual Dropout Rate (0	Gr 9-12	)											
2019-20	1.6%	0.1%	-	-	-	-	-	-	-	-	-	-	-
2018-19	1.9%	0.2%	-	-	-	-	-	-	-	-	-	-	-
4-Year Longitudinal Ra	te (Gr 9	9-12)											
Class of 2020													
Graduated	90.3%	98.7%	-	-	-	-	-	-	-	-	-	-	-
Received TxCHSE	0.4%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Continued HS	3.9%	0.3%	-	-	-	-	-	-	-	-	-	-	-
Dropped Out	5.4%	1.0%	-	-	-	-	-	-	-	-	-	-	-
Graduates and TxCHSE	90.7%	98.7%	-	-	-	-	-	-	-	-	-	-	-
Graduates, TxCHSE, and Continuers	94.6%	99.0%	-	-	-	-	-	-	-	-	_	-	-
Class of 2019													
Graduated	90.0%	98.5%	-	-	-	-	-	-	-	-	-	-	-
Received TxCHSE	0.5%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Continued HS	3.7%	0.7%	-	-	-	-	-	-	-	-	-	-	-
Dropped Out	5.9%	0.7%	-	-	-	-	-	-	-	-	-	-	-
Graduates and TxCHSE	90.4%	98.5%	-	-	-	-	-	-	-	-	-	-	-
Graduates, TxCHSE, and Continuers	94.1%	99.3%	-	-	-	-	-	-	-	-	_	-	-
5-Year Extended Longi	tudinal	Rate (G	r <b>9-1</b> 2)										
Class of 2019													
Graduated	92.0%	99.3%	-	-	-	-	-	-	-	-	-	-	-
Received TxCHSE	0.5%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Continued HS	1.3%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Dropped Out	6.1%	0.7%	-	-	-	-	-	-	-	-	-	-	-
Graduates and TxCHSE	92.6%	99.3%	-	-	-	-	-	-	-	-	-	-	-

# Texas Education Agency 2020-21 Attendance, Graduation, and Dropout Rates (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

										Two			
				African			American		Dacific	or More	Special	Econ	
	State	District	Campus	American	Hispanic	White		Asian				Disadv	EB/EL
	93.9%		-	-	-	-	-	-	-	-	-	-	-
and Continuers Class of 2018													
	92.2%	99.6%	-	-	_	_							
	0.6%	0.0%	-	-	-	-	-	-	-	-	-	-	
Continued HS	1.1%	0.0%	-	-	-	-	-	-	-	-	-	-	-
	6.1%	0.0%	-	-			-	-	-	-	-	-	-
Dropped Out Graduates and TxCHSE		0.4% 99.6%	-	-	-	-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-	-	-	-
Graduates, TxCHSE, and Continuers	93.9%	99.6%	-	-	-	-	-	-	-	-	-	-	-
6-Year Extended Longit	udinal	Rate (G	r <b>9-12</b> )										
Class of 2018													
Graduated	92.6%	99.6%	-	-	-	-	-	-	-	-	-	-	-
Received TxCHSE	0.7%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Continued HS	0.6%	0.0%	-	-	-	-	-	-	_	-	-	-	-
Dropped Out	6.1%	0.4%	-	-	-	-	-	-	-	-	-	-	-
Graduates and TxCHSE	93.3%	99.6%	-	_	-	-	-	-	-	-	-	-	-
Graduates, TxCHSE, and Continuers	93.9%	99.6%	-	-	-	-	-	-	-	-	-	-	-
Class of 2017													
Graduated	92.4%	98.6%	-	-	_	-	_	-	_	-	-	-	-
Received TxCHSE	0.7%	0.0%	-	_	_	-	-	_	-	_	_	-	_
Continued HS	0.6%	0.0%	-	_	_	-	-	_	_	-	_	-	-
Dropped Out	6.3%	1.4%	-	-	_	_	-	_	_	-	_	-	-
Graduates and TxCHSE	93.2%	98.6%	-	_	_	_	-	_	_	_	_	_	-
	93.7%	98.6%	-	-	-	-	-	-	-	-	-	-	-
4-Year Federal Graduat	ion Ra	te Witho	ut Exclus	ions (Gr 9	-12)								
	90.3%	97.1%	-	-		_	-	-	-	_	-	-	-
	90.0%		-	_	_	_	_	_	_	_	_	_	_
RHSP/DAP Graduates (			ate)										
	83.0%	-	-	-	_	_	-	_	_	-	_	-	_
	73.3%	_	_	_	_		_	_	_	_	_	_	_
FHSP-E Graduates (Lor		nal Rate	)										
Class of 2020	4.3%	1.3%	-	-	_	_	-	_	-	-	-	-	_
Class of 2019	4.2%	0.8%	_	-	_	_	-	_	_	_	-	-	_
FHSP-DLA Graduates (			ate)										

# Texas Education Agency 2020-21 Attendance, Graduation, and Dropout Rates (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

	Chata		c	African		) A / I= 11 -	American		Pacific		Special		
01 (2020			Campus	American	HISPANIC	white	Indian	Asian	Islander	Races	Ed	Disadv	EB/EL
Class of 2020	83.5%		-	-	-	-	-	-	-	-	-	-	
Class of 2019	83.5%		-	-	-	-	-	-	-	-	-	-	-
RHSP/DAP/FHSP-E/FHS	SP-DLA	A Gradua	ates (Lon	gitudinal R	late)								
Class of 2020	87.8%	85.5%	-	-	-	-	-	-	-	-	-	-	-
Class of 2019	87.6%	85.6%	-	-	-	-	-	-	-	-	-	-	-
RHSP/DAP Graduates	Annua	l Rate)											
2019-20	38.6%	*	-	-	-	-	-	-	-	-	-	-	-
2018-19	32.7%	-	-	-	-	-	-	-	-	-	-	-	-
FHSP-E Graduates (An	nual Ra	ate)											
2019-20	4.4%	3.3%	-	-	-	-	-	-	-	-	-	-	-
2018-19	4.4%	0.0%	-	-	-	-	-	-	-	-	-	-	-
FHSP-DLA Graduates (	Annua	l Rate)											
2019-20	81.8%	82.4%	-	-	-	-	-	-	-	-	-	-	-
2018-19	82.1%	85.5%	-	-	-	-	-	-	-	-	-	-	-
RHSP/DAP/FHSP-E/FH	SP-DLA	A Gradua	ates (Ann	ual Rate)									
2019-20	85.8%	85.7%	-	_	-	-	_	-	-	-	_	-	-
2018-19	85.9%	85.5%	-	-	-	-	_	-	-	-	-	-	-

# Texas Education Agency 2020-21 Graduation Profile (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

	Campus Count	Campus Percent		State Count
Graduates (2019-20 Annual Gradu	lates)			
Total Graduates	-	_	308	360,220
By Ethnicity:				
African American	-	-	65	44,729
Hispanic	-	-	75	184,060
White	-	-	157	105,215
American Indian	-	-	0	1,226
Asian	-	-	1	17,126
Pacific Islander	-	_	2	557
Two or More Races	-	-	8	7,307
By Graduation Type:				
Minimum H.S. Program	-	-	0	1,512
Recommended H.S. Program/Distinguished Achievement Program	-	-	1	952
Foundation H.S. Program (No Endorsement)	-	-	44	49,535
Foundation H.S. Program (Endorsement)	-	_	10	15,689
Foundation H.S. Program (DLA)	-	-	253	292,532
Special Education Graduates	-	-	31	29,018
Economically Disadvantaged Graduates	-	-	137	187,187
Emergent Bilingual (EB)/English Learner (EL) Graduates	-	-	20	29,639
At-Risk Graduates	_	_	101	148,836

# Texas Education Agency 2020-21 College, Career, and Military Readiness (CCMR) (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

There is no data for this campus.

# Texas Education Agency 2020-21 CCMR-Related Indicators (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

There is no data for this campus.

# Texas Education Agency 2020-21 Other Postsecondary Indicators (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

There is no data for this campus.

# Texas Education Agency 2020-21 Student Information (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

		Mem	bership			Enro	ollment	
	Can	npus			Can	npus		
Student Information	Count	Percent	District	State	Count	Percent	District	State
Total Students	389	100.0%	4,853	5,359,040	391	100.0%	4,868	5,371,586
Students by Grade:								
Early Childhood Education	1	0.3%	0.3%	0.3%	3	0.8%	0.6%	0.4%
Pre-Kindergarten	32	8.2%	2.8%	3.7%	32	8.2%	2.8%	3.7%
Kindergarten	56	14.4%	7.4%	6.7%	56	14.3%	7.4%	6.7%
Grade 1	51	13.1%	7.1%	7.1%	51	13.0%	7.0%	7.1%
Grade 2	58	14.9%	7.0%	7.1%	58	14.8%	7.0%	7.1%
Grade 3	50	12.9%	7.3%	7.1%	50	12.8%	7.3%	7.1%
Grade 4	44	11.3%	7.0%	7.2%	44	11.3%	6.9%	7.2%
Grade 5	52	13.4%	8.1%	7.4%	52	13.3%	8.1%	7.4%
Grade 6	45	11.6%	7.7%	7.7%	45	11.5%	7.7%	7.7%
Grade 7	0	0.0%	8.1%	7.9%	0	0.0%	8.1%	7.8%
Grade 8	0	0.0%	7.7%	7.9%	0	0.0%	7.6%	7.9%
Grade 9	0	0.0%	8.8%	8.1%	0	0.0%	8.7%	8.1%
Grade 10	0	0.0%	7.8%	7.8%	0	0.0%	7.8%	7.8%
Grade 11	0	0.0%	6.8%	7.2%	0	0.0%	6.8%	7.2%
Grade 12	0	0.0%	6.3%	6.8%	0	0.0%	6.3%	6.8%
Ethnic Distribution:								
African American	66	17.0%	19.7%	12.7%	66	16.9%	19.7%	12.7%
Hispanic	202	51.9%	35.2%	52.9%	202	51.7%	35.2%	52.9%
White	113	29.0%	41.3%	26.5%	115	29.4%	41.4%	26.5%
American Indian	1	0.3%	0.5%	0.3%	1	0.3%	0.5%	0.3%
Asian	2	0.5%	0.5%	4.7%	2	0.5%	0.5%	4.7%
Pacific Islander	0	0.0%	0.0%	0.2%	0	0.0%	0.0%	0.2%
Two or More Races	5	1.3%	2.8%	2.7%	5	1.3%	2.8%	2.7%
Sex:					-			,•
Female	209	53.7%	48.4%	48.9%	209	53.5%	48.3%	48.9%
Male	180	46.3%	51.6%	51.1%	182	46.5%		51.1%
Economically Disadvantaged	280	72.0%	55.1%	60.3%	280	71.6%	55.0%	60.2%
Non-Educationally Disadvantaged	109	28.0%	44.9%	39.7%	111	28.4%		39.8%
Section 504 Students	20	5.1%	8.2%	7.2%	20	5.1%	8.2%	7.2%
EB Students/EL	111	28.5%	15.2%	20.7%	111	28.4%	15.2%	20.6%
Students w/ Disciplinary Placements (2019-20)	1	0.3%	1.8%	1.2%		20.470	10.270	_0.070
Students w/ Dyslexia	9	2.3%	5.2%	4.5%	9	2.3%	5.2%	4.5%
Foster Care	2	0.5%	0.5%	0.3%	2	0.5%	0.5%	0.3%

# Texas Education Agency 2020-21 Student Information (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

		Mem	bership			Enro	ollment	
	Car	npus			Car	npus		
Student Information	Count	Percent	District	State	Count	Percent	District	State
Homeless	4	1.0%	0.5%	1.1%	4	1.0%	0.5%	1.1%
Immigrant	5	1.3%	0.4%	2.0%	5	1.3%	0.4%	2.0%
Migrant	0	0.0%	0.0%	0.3%	0	0.0%	0.0%	0.3%
Title I	389	100.0%	54.6%	64.5%	391	100.0%	54.7%	64.5%
Military Connected	15	3.9%	3.2%	2.7%	15	3.8%	3.2%	2.7%
At-Risk	195	50.1%	38.9%	49.2%	195	49.9%	38.8%	49.1%
Students by Instructional Program:								
Bilingual/ESL Education	110	28.3%	14.9%	21.0%	110	28.1%	14.8%	20.9%
Gifted and Talented Education	18	4.6%	6.0%	8.3%	18	4.6%	5.9%	8.3%
Special Education	37	9.5%	12.5%	11.1%	39	10.0%	12.8%	11.3%
Students with Disabilities by Type of Primary Disability	/:							
Total Students with Disabilities	37							
By Type of Primary Disability Students with Intellectual Disabilities	10	27.0%	41.1%	42.5%				
Students with Physical Disabilities	17	45.9%	23.9%	21.3%				
Students with Autism	5	13.5%	13.4%	14.1%				
Students with Behavioral Disabilities	5	13.5%	20.1%	20.6%				
Students with Non-Categorical Early Childhood	0	0.0%	1.5%	1.5%				
Mobility (2019-20):								
Total Mobile Students	45	19.1%	12.4%	13.8%				
By Ethnicity: African American	16	6.8%	4.0%	2.8%				
Hispanic	20	8.5%	4.0%	7.1%				
White	6	2.5%	4.0%	3.1%				
American Indian	1	0.4%	0.0%	0.1%				
Asian	0	0.0%	0.0%	0.4%				
Pacific Islander	0	0.0%	0.0%	0.0%				
Two or More Races	2	0.8%	0.4%	0.4%				
Count and Percent of Special Ed Students who are Mobile	9	27.3%	16.0%	16.5%				
Count and Percent of EB Students/EL who are Mobile	9	12.9%	13.3%	13.6%				
Count and Percent of Econ Dis Students who are Mobile	33	20.8%	16.6%	16.0%				
Student Attrition (2019-20):								
Total Student Attrition	38	18.0%	16.1%	16.6%				

# Texas Education Agency 2020-21 Student Information (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

		n-Specia tion Rate			al Educa ates	ation					
Student Information	Campus	District	State	Campus	District	State					
Retention Rates by Grade:											
Kindergarten	0.0%	1.6%	1.4%	0.0%	11.5%	4.8%					
Grade 1	0.0%	1.9%	1.9%	0.0%	7.9%	3.2%					
Grade 2	0.0%	1.0%	1.0%	0.0%	0.0%	1.4%					
Grade 3	0.0%	0.0%	0.5%	0.0%	0.0%	0.6%					
Grade 4	0.0%	0.3%	0.3%	0.0%	0.0%	0.4%					
Grade 5	0.0%	0.0%	0.2%	0.0%	0.0%	0.3%					
Grade 6	0.0%	0.0%	0.2%	0.0%	0.0%	0.3%					
Grade 7	-	0.3%	0.3%	-	0.0%	0.3%					
Grade 8	-	0.0%	0.2%	-	0.0%	0.4%					
Grade 9	-	3.0%	4.7%	-	2.8%	7.8%					

Class Size Averages by Grade and Subject (Derived from teacher responsibility records):

Class Size Information	Campus	District	State
Elementary:			
Kindergarten	17.6	17.9	17.7
Grade 1	17.0	17.9	18.0
Grade 2	18.1	15.4	18.0
Grade 3	11.8	15.4	18.2
Grade 4	14.7	17.5	18.3
Grade 5	17.1	19.6	19.8
Grade 6	15.0	19.0	19.4
Secondary:			
English/Language Arts	-	13.0	15.7
Foreign Languages	-	15.2	17.8
Mathematics	-	15.1	16.9
Science	-	16.5	17.9
Social Studies	-	16.1	18.3

# Texas Education Agency 2020-21 Staff Information (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

	Campus			
Staff Information	Count/Average	Percent	District	State
Total Staff	43.1	100.0%	100.0%	100.0%
Professional Staff:	36.2	84.0%	66.6%	64.3%
Teachers	28.7	66.6%	52.5%	49.6%
Professional Support	4.5	10.5%	8.8%	10.6%
Campus Administration (School Leadership)	3.0	7.0%	3.7%	3.0%
Educational Aides:	6.9	16.0%	11.9%	10.6%
Librarians and Counselors (Headcount):				
Full-time Librarians	0.0	n/a	5.0	4,290.0
Part-time Librarians	1.0	n/a	0.0	582.0
Full-time Counselors	1.0	n/a	10.0	13,211.0
Part-time Counselors	0.0	n/a	1.0	1,126.0
Total Minority Staff:	10.6	24.7%	22.3%	51.5%
Teachers by Ethnicity:				
African American	3.0	10.5%	9.7%	11.1%
Hispanic	3.0	10.5%	7.0%	28.4%
White	21.9	76.5%	80.3%	56.9%
American Indian	0.0	0.0%	1.0%	0.3%
Asian	0.0	0.0%	0.6%	1.8%
Pacific Islander	0.7	2.6%	0.5%	0.2%
Two or More Races	0.0	0.0%	0.9%	1.2%
Teachers by Sex:				
Males	3.0	10.5%	22.4%	23.8%
Females	25.7	89.5%	77.6%	76.2%
Teachers by Highest Degree Held:				
No Degree	0.0	0.0%	0.0%	1.2%
Bachelors	24.2	84.3%	79.0%	73.0%
Masters	4.5	15.7%	20.1%	25.0%
Doctorate	0.0	0.0%	0.9%	0.7%
Teachers by Years of Experience:				
Beginning Teachers	7.7	26.9%	23.9%	6.7%
1-5 Years Experience	9.0	31.3%	28.6%	27.8%
6-10 Years Experience	6.0	20.9%	15.9%	20.3%
11-20 Years Experience	4.0	14.0%	22.4%	29.1%
21-30 Years Experience	2.0	7.0%	7.1%	13.0%
Over 30 Years Experience	0.0	0.0%	2.1%	3.1%

# Texas Education Agency 2020-21 Staff Information (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

	Campus
Staff Information	Count/Average Percent District Stat
Number of Students per Teacher	13.6 n/a 14.8 1

Staff Information	Campus	District	State
Experience of Campus Leadership:			
Average Years Experience of Principals	2.0	4.5	6.4
Average Years Experience of Principals with District	2.0	4.5	5.5
Average Years Experience of Assistant Principals	2.0	5.2	5.5
Average Years Experience of Assistant Principals with District	2.0	2.9	4.8
Average Years Experience of Teachers:	6.3	8.0	11.2
Average Years Experience of Teachers with District:	1.2	4.0	7.2
Average Teacher Salary by Years of Experience (regular du	uties only):		
Beginning Teachers	\$51,786	\$54,033	\$50,849
1-5 Years Experience	\$53,926	\$53,337	\$53,288
6-10 Years Experience	\$54,013	\$54,900	\$56,282
11-20 Years Experience	\$56,840	\$57,529	\$59,900
21-30 Years Experience	\$63,609	\$65,086	\$64,637
Over 30 Years Experience	-	\$72,954	\$69,974
Average Actual Salaries (regular duties only):			
Teachers	\$54,452	\$55,940	\$57,641
Professional Support	\$65,218	\$68,739	\$68,030
Campus Administration (School Leadership)	\$75,081	\$77,916	\$83,424
Instructional Staff Percent:	n/a	69.0%	64.6%
Contracted Instructional Staff (not incl. above):	0.0	0.0	5,731.4

	Cam	ipus		
Program Information	Count	Percent	District	State
Teachers by Program (populat	ion serve	d):		
Bilingual/ESL Education	3.1	10.7%	5.2%	6.2%
Career and Technical Education	0.0	0.0%	5.9%	5.1%
Compensatory Education	0.8	2.6%	2.4%	2.8%
Gifted and Talented Education	0.0	0.0%	0.0%	1.8%
Regular Education	22.4	78.1%	75.3%	71.0%
Special Education	2.5	8.6%	9.8%	9.4%
Other	0.0	0.0%	1.3%	3.6%

# Texas Education Agency 2020-21 Staff Information (TAPR) NOBLE REED (129901106) - CRANDALL ISD - KAUFMAN COUNTY

- Indicates there are no students in the group.
- \* Indicates results are masked due to small numbers to protect student confidentiality.
- \*\* When only one student disability or assessment group is masked, then the second smallest student disability or assessment group is masked regardless of size. n/a Indicates data reporting is not applicable for this group.
- ? Indicates that the data for this item were statistically improbable or were reported outside a reasonable range.

Link to: PEIMS Financial Standard Reports 2019-20 Financial Actual Report

(To open link in a new window, press the "Ctrl" key and click on the link.)

		Disciplinary	Action Inc	Criminal Inc ident Counts ttent Permitte	by Reason				
Reason	Description	Crandall HS	Compass Academy	Crandall MS	Martin	Wilson	Walker	Dietz	Noble Reed
Code		001	002	041	101	102	103	105	106
11	Used, exhibited, possessed firearm	0	0	0	0	0	0	0	0
12	Used, exhibited possessed illegal knife	0	0	0	0	0	0	0	0
13	Used, exhibited, possessed illegal club	0	0	0	0	0	0	0	0
14	Used, exhibited, possessed prohibited weapon	0	0	0	0	0	0	0	0
16	Arson	0	0	0	0	0	0	0	0
	Murder, capital murder, criminal attempt to commit murder/capital murder	0	0	0	0	0	0	0	0
18	Indecency with a child	0	0	0	0	0	0	0	0
19	Aggravated kidnapping	0	0	0	0	0	0	0	0
- <u>7</u> u	Aggravated assault against school district employee/volunteer	0	0	0	0	0	0	0	0
30	Aggravated assault against non-employee/volunteer	0	0	0	0	0	0	0	0
31	Sexual assault/aggravated sexual assault against school district employee/volunteer	0	0	0	0	0	0	0	0
	Sexual assault/aggravated sexual assault against non- employee/volunteer	0	0	0	0	0	0	0	0
36	Felony controlled substance violation	0	0	0	0	0	0	0	0
37	Felony alcohol violation	0	0	0	0	0	0	0	0
46	Aggravated robbery	0	0	0	0	0	0	0	0
47	Manslaughter	0	0	0	0	0	0	0	0
48	Criminally negligent homicide	0	0	0	0	0	0	0	0
49	Engages in deadly conduct	0	0	0	0	0	0	0	0
57	Continuous Sexual Abuse of Young Child or Children	0	0	0	0	0	0	0	0
	Total Incidents	0	0	0	0	0	0	0	0
	Student Enrollment (Fall 2020 PEIMS Snapshot)	1,392	49	764	582	601	547	542	391
	Incident Rate	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

The Reason Codes listed in this table are the PEIMS/TSDS Action Reason Codes applicable to **mandatory expellable incidents** that TEA uses in its methodology for identifying Persistently Dangerous Schools as required under the Unsafe School Choice Option (USCO) described in Section 8532 of ESSA.

For information concerning school violence prevention and violence intervention policies that the district is using to protect students, please refer to the District's Student Code of Conduct and School Board Policies (both of which are available on the District's webpage and at all campuses and at the District's Central Administrative Offices).

	District						State		
	General Fund	%	Per Student	All Funds	%	Per Student	All Funds	%	Per Student
Revenues Operating Revenue									
Local Property Tax from M&O (excluding recapture)	\$10,564,387	26.24%	\$2,310	\$10,564,387	23.64%	\$2,310	\$25,533,913,274	43.11%	\$4,660
State Operating Funds	\$28,487,486	70.75%	\$6,229	\$28,875,833	64.61%	\$6,314	\$24,198,968,656	40.86%	\$4,417
Federal Funds	\$151,625	0.38%	\$33	\$3,212,814	7.19%	\$703	\$7,015,215,596	11.84%	\$1,280
Other Local	\$1,060,353	2.63%	\$232	\$2,036,426	4.56%	\$445	\$2,483,070,133	4.19%	\$453
Total Operating Revenue	\$40,263,851	100.00%	\$8,805	\$44,689,460	100.00%	\$9,772	\$59,231,167,659	100.00%	\$10,811
Other Revenue									
Local Property Tax from I&S	\$0	0.00%	\$0	\$5,548,248	68.02%	\$1,213	\$7,988,017,723	85.75%	\$1,458
State Assistance for Debt Service	\$0	0.00%	\$0	\$2,271,668	27.85%	\$497	\$417,799,545	4.49%	\$76
Other Receipts (excluding debt service financing)	\$0	0.00%	\$0	\$337,453	4.14%	\$74	\$909,418,245	9.76%	\$166
Total Other Revenue	\$0	0.00%	\$0	\$8,157,369	100.00%	\$1,784	\$9,315,235,513	100.00%	\$1,700
Subtotal: Operating and Other Revenue	\$40,263,851	100.00%	\$8,805	\$52,846,829	100.00%	\$11,556	\$68,546,403,172	100.00%	\$12,511
Recapture Revenue									
Local Property Tax Recaptured	\$0	0.00%	\$0	\$0	0.00%	\$0	\$2,610,589,103	100.00%	\$476
Total Recaptured Revenue	\$0	0.00%	\$0	\$0	0.00%	\$0	\$2,610,589,103	100.00%	\$476
Subtotal: Operating, Other and Recaptured Revenue	\$40,263,851	100.00%	\$8,805	\$52,846,829	100.00%	\$11,556	\$71,156,992,275	100.00%	\$12,988
Debt Service Financing and TRS Estimate Revenue									
Debt Service Financing Related Revenue	\$0	0.00%	\$0	\$4,483	0.20%	\$1	\$6,707,981,130	72.89%	\$1,224
Estimated State TRS Contributions	\$2,156,748	100.00%	\$472	\$2,189,488	99.80%	\$479	\$2,495,227,887	27.11%	\$455
Subtotal: Debt Service Financing and TRS Estimate Revenue	\$2,156,748	100.00%	\$472	\$2,193,971	100.00%	\$480	\$9,203,209,017	100.00%	\$1,680
Grand Total: Operating, Other, Debt Service Financing, and TRS Estimate Revenue excluding recapture	\$42,420,599	100.00%	\$9,276	\$55,040,800	100.00%	\$12,036	\$77,749,612,189	100.00%	\$14,191
Expenditures Operating Expenditures by Object (61xx-64xx only)									
Payroll Expenditures (Object 61xx)	\$32,468,696	81.16%	\$7,100	\$34,927,388	77.98%	\$7,638	\$45,632,220,765	80.04%	\$8,329
Professional & Contracted Services (Object 62xx)	\$4.219.702	10.55%	\$923	\$4.376.704	9.77%	\$957	\$5,127,350,907	8.99%	\$936

	District					S	tate		
	General Fund	%	Per Student	All Funds	%	Per Student	All Funds	%	Per Student
Supplies & Materials (Object 63xx)	\$2,662,448	6.65%	\$582	\$4,704,152	10.50%	\$1,029	\$4,914,857,654	8.62%	\$897
Other Operating Expenditures (Object 64xx)	\$657,355	1.64%	\$144	\$782,838	1.75%	\$171	\$1,339,390,963	2.35%	\$244
Total Operating Expenditures by Object	\$40,008,201	100.00%	\$8,749	\$44,791,082	100.00%	\$9,795	\$57,013,820,289	100.00%	\$10,406
Non-Operating Expenditures by Object									
Debt Services(Object 65xx)	\$0	0.00%	\$0	\$7,552,586	53.08%	\$1,652	\$9,524,076,242	47.61%	\$1,738
Capital Outlay(Object 66xx)	\$427,436	100.00%	\$93	\$6,676,202	46.92%	\$1,460	\$10,481,863,702	52.39%	\$1,913
Total Non-Operating Expenditures by Object	\$427,436	100.00%	\$93	\$14,228,788	100.00%	\$3,111	\$20,005,939,944	100.00%	\$3,651
Grand Total: Operating and Non-Operating Expenditures by Object	\$40,435,637	100.00%	\$8,842	\$59,019,870	100.00%	\$12,906	\$77,019,760,233	100.00%	\$14,058
Operating Expenditures by Function (61xx-64xx only) Instruction(Function 11,95) Instructionel Decourses & Media Consister (Evention 12)	\$22,951,261	57.37%	\$5,019	\$24,988,828	55.79%	\$5,464	\$32,482,839,029	56.97%	\$5,929
Instructional Resources & Media Services (Function 12)	\$700,432	1.75%	\$153	\$717,426	1.60%	\$157	\$620,523,428	1.09%	\$113
Curriculum & Staff Development (Function 13)	\$987,349	2.47%	\$216	\$1,079,371	2.41%	\$236	\$1,283,086,493	2.25%	\$234
Instructional Leadership (Function 21)	\$563,564	1.41%	\$123	\$563,564	1.26%	\$123	\$945,108,506	1.66%	\$173
School Leadership (Function 23)	\$3,031,802	7.58%	\$663	\$3,080,642	6.88%	\$674	\$3,397,560,197	5.96%	\$620
Guidance Counseling Services (Function 31)	\$1,593,023	3.98%	\$348	\$1,599,994	3.57%	\$350	\$2,204,295,228	3.87%	\$402
Social Work Services (Function 32)	\$67,895	0.17%	\$15	\$67,895	0.15%	\$15	\$173,240,994	0.30%	\$32
Health Services (Function 33)	\$511,559	1.28%	\$112	\$511,559	1.14%	\$112	\$608,875,388	1.07%	\$111
Transportation (Function 34)	\$1,169,551	2.92%	\$256	\$1,242,179	2.77%	\$272	\$1,625,400,170	2.85%	\$297
Food Services (Function 35)	\$0 \$1,453,831	0.00%	\$0	\$2,366,461 \$1,590,401	5.28% 3.55%	\$517	\$2,839,750,491	4.98%	\$518 \$287
Extracurricular (Function 36) General Administration (Function 41,92)	\$1,455,651	4.09%	\$318 \$358	\$1,590,401	3.55%	\$348 \$358	\$1,574,298,616 \$1,833,390,327	2.76% 3.22%	\$207
Facilities Maintenance & Operations (Function 51)	\$3,992,772	9.98%	\$873	\$3,996,373	8.92%	\$330	\$5,475,939,693	9.60%	\$999
Security & Monitoring Services (Function 52)	\$440,974	1.10%	\$96	\$440,974	0.92%	\$96	\$621,397,805	1.09%	\$113
Data Processing Services (Function 53)	\$829,857	2.07%	\$181	\$829,857	1.85%	\$181	\$1,049,981,008	1.84%	\$192
Community Services (Function 61)	\$78,101	0.20%	\$17	\$78,101	0.17%	\$17	\$278,132,916	0.49%	\$51
Total Operating Expenditures by Function	\$40,008,201	100.00%	\$8,749	\$44,791,082	100.00%	\$9,795	\$57,013,820,289	100.00%	\$10,406
									. ,
Non-Operating Expenditures by Function									

	District					S	itate		
	General Fund	%	Per Student	All Funds	%	Per Student	All Funds	%	Per Studen
Non-Operating Expenditures by Function (1x-9x) (66xx)	\$427,436	100.00%	\$93	\$6,676,202	46.92%	\$1,460	\$10,481,863,702	52.39%	\$1,91
Total Non-Operating Expenditures by Function	\$427,436	100.00%	\$93	\$14,228,788	100.00%	\$3,111	\$20,005,939,944	100.00%	\$3,65
Grand Total: Operating and Non-Operating Expenditures by Function	\$40,435,637	100.00%	\$8,842	\$59,019,870	100.00%	\$12,906	\$77,019,760,233	100.00%	\$14,05
Operating Expenditures by Program Intent Code (PIC) (61xx-6	64xx only)								
Basic Educational Services (PIC 11)	\$19,276,104	48.18%	\$4,215	\$19,798,705	44.20%	\$4,329	\$24,808,865,963	43.51%	\$4,52
Gifted and Talented (PIC 21)	\$87,848	0.22%	\$19	\$87,848	0.20%	\$19	\$407,970,018	0.72%	\$7
Career and Technical (PIC 22)	\$1,424,297	3.56%	\$311	\$1,445,949	3.23%	\$316	\$1,848,729,587	3.24%	\$33
Students with Disabilities (PICs 23,33)	\$5,438,966	13.59%	\$1,189	\$6,206,250	13.86%	\$1,357	\$7,124,984,870	12.50%	\$1,30
State Compensatory Education (PICs 24,26,28,29,30,34)	\$1,608,993	4.02%	\$352	\$1,964,520	4.39%	\$430	\$4,961,252,070	8.70%	\$90
Bilingual (PICs 25,35)	\$1,561,561	3.90%	\$341	\$1,599,443	3.57%	\$350	\$666,494,835	1.17%	\$12
High School Allotment (PIC 31)	\$211,916	0.53%	\$46	\$211,916	0.47%	\$46	\$198,008,871	0.35%	\$3
PreKindergarten (PIC 32)	\$808,739	2.02%	\$177	\$808,739	1.81%	\$177	\$556,180,368	0.98%	\$10
Early Education Allotment (PIC 36)	\$0	0.00%	\$0	\$0	0.00%	\$0	\$817,733,874	1.66%	\$14
Dyslexia or Related Disorder Services (PIC 37)	\$0	0.00%	\$0	\$0	0.00%	\$0	\$247,840,811	0.50%	\$4
College, Career, and Military Readiness (CCMR) (PIC 38)	\$0	0.00%	\$0	\$0	0.00%	\$0	\$225,233,881	0.46%	\$4
Athletics/Related Activities (PIC 91)	\$1,160,350	2.90%	\$254	\$1,252,905	2.80%	\$274	\$1,079,705,932	1.89%	\$197
Un-Allocated (PIC 99)	\$8,429,427	21.07%	\$1,843	\$11,414,807	25.48%	\$2,496	\$14,070,819,209	24.68%	\$2,568
Total Operating Expenditures by Program Intent Code (PIC)	\$40,008,201	100.00%	\$8,749	\$44,791,082	100.00%	\$9,795	\$57,013,820,289	100.00%	\$10,406
Non-Operating Expenditures by PIC									-
Non-Operating Expenditures by PIC (1x-9x) (65xx)	\$0	0.00%	\$0	\$7,552,586	53.08%	\$1,652	\$9,524,076,242	47.61%	\$1,73
Non-Operating Expenditures by PIC (1x-9x) (66xx)	\$427,436	100.00%	\$93	\$6,676,202	46.92%	\$1,460	\$10,481,863,702	52.39%	\$1,913
Total Non-Operating Expenditures by Program Intent Code (PIC)	\$427,436	100.00%	\$93	\$14,228,788	100.00%	\$3,111	\$20,005,939,944	100.00%	\$3,65 <sup>.</sup>
Grand Total: Operating and Non-Operating Expenditures by	\$40,435,637	100.00%	\$8,842	\$59,019,870	100.00%	\$12,906	\$77,019,760,233	100.00%	\$14,058

# Disbursements

**Total Disbursements** 

	District					State			
	General Fund	%	Per Student	All Funds	%	Per Student	All Funds	%	Per Student
Operating Expenditures	\$40,008,201	97.68%	\$8,749	\$44,791,082	75.22%	\$9,795	\$57,013,820,289	70.09%	\$10,406
Recapture	\$0	0.00%	\$0	\$0	0.00%	\$0	\$2,610,589,103	3.21%	\$476
Total Other Uses	\$337,453	0.82%	\$74	\$337,453	0.57%	\$74	\$1,065,828,545	1.31%	\$195
Intergovernmental Charge	\$187,266	0.46%	\$41	\$187,266	0.31%	\$41	\$647,236,702	0.80%	\$118
Debt Service (Object 6500)	\$0	0.00%	\$0	\$7,552,586	12.68%	\$1,652	\$9,524,076,242	11.71%	\$1,738
Capital Projects (Object 6600)	\$427,436	1.04%	\$93	\$6,676,202	11.21%	\$1,460	\$10,481,863,702	12.89%	\$1,913
Total Disbursements	\$40,960,356	100.00%	\$8,957	\$59,544,589	100.00%	\$13,021	\$81,343,414,583	100.00%	\$14,847
Tax Rates 2019 - 2020 (current tax year) Tax Rates Maintenance & Operations				0.9700			1.0164		
Interest & Sinking Total Tax Rate				0.5000			0.2221		
Fund Balance** Fund Balance									
Nonspendable Fund Balance	\$329,680		\$72	\$329,680		\$72	\$616,400,402		\$120
Restricted Fund Balance	\$0		\$0	\$64,690,507		\$14,146	\$19,313,845,455		\$3,756
Committed Fund Balance	\$4,400,000		\$962	\$4,832,017		\$1,057	\$3,524,709,206		\$685
Assigned Fund Balance	\$0		\$0	\$0		\$0	\$3,414,948,929		\$664
Unassigned Fund Balance	\$9,341,946		\$2,043	\$9,341,946		\$2,043	\$15,296,929,974		\$2,975
Total Fund Balance**	\$14,071,626		\$3,077	\$79,194,150		\$17,318	\$42,166,833,966		\$8,200
Fund Balance Reconciliation									
2018-2019 Total Fund Balance (Previous Year)	\$12,611,376		\$2,864	\$23,086,259		\$5,243	\$39,112,172,860		\$7,670
2019-2020 Excess (Deficiency) Operating Expenditures	\$1,797,703		\$393	\$-4,458,278		\$-975	\$-8,388,390,544		\$-1,631
2019-2020 Excess (Deficiency) Non-Operating Expenditures	\$-337,453		\$-74	\$60,566,169		\$13,244	\$11,239,274,781		\$2,186
2019-2020 Uncommon Items	\$0		\$0	\$0		\$0	\$203,776,869		\$40
2019-2020 Total Fund Balance	\$14,071,626		\$3,077	\$79,194,150		\$17,318	\$42,166,833,966		\$8,200



Home / Student Testing and Accountability / Accountability / Accreditation Status

# 2019-2020 Accreditation Statuses

The Texas Education Agency awards an accreditation status to each public school district and charter school. The accreditation status is based on the academic accountability rating and financial ratings from the Financial Integrity Rating System of Texas. A district or charter must be accredited by the state to operate as a public school.

The district accreditation statuses for 2019-2020 are listed below:

#### Show/Hide columns:

CDN | Name | ESC | District Type | 2015 FIRST Rating | 2015 Accountability Rating | 2016 FIRST Rating | 2016 Accountability Rating | 2017 FIRST Rating | 2017 Accountability Rating | 2018 FIRST Rating | 2018 Accountability Rating | 2019 FIRST Rating | 2019 Accountability Rating | 2019 Accountability Rating | 2019-2020 Accreditation Status | Reason For Status | Notes

Show 100	✓ entries					Search: 129901	
CDN	DISTRICT NAME	ESC	2019 FIRST Rating	2019 Accountability Rating	2019-2020 Accreditation Status	Reason For Status	Notes
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# **Crandall Independent School District Noble-Reed Elementary**

# 2021-2022 Campus Improvement Plan



# **Mission Statement**

Noble Reed Elementary School will empower each student to discover their full potential by creating a culture anchored in truth and grace, encouraging academic achievement and personal growth, and by fostering a sense of self-awareness and belonging.

# Vision

To empower each student to positively impact the world.

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# **Comprehensive Needs Assessment**

# **Needs Assessment Overview**

This is the year of growth! With our campus student population doubling, and our staff populations growing by 21, we are working to stay true to the foundational practices and beliefs we began in our first years. A commitment to best practices for instruction and learning is our top priority, as we address learning loss and the struggles of returning to "normalcy" post COVID. Our staff is comprised of many brand new, or even uncertified, teachers. Strong supports for professional growth must be implemented to maintain fidelity of curriculum implementation and campus instructional practice expectations. Reopening our campus to families provides us with a unique opportunity to form strong relationships and partnerships with the over 250 new families we are serving this year.

# **Demographics**

### **Demographics Summary**

# As of 11.1.21

Total student population, 688 (White 21%, African American 25%, Hispanic 49%)

ESL Student Count, 183 (26.5%)

Free & Reduced Lunch 66.86%

Total Staff Population, 60 (White 77%, African American 8%, Hispanic 15%)

### **Demographics Strengths**

Our campus serves families who are very supportive and engaged with the learning of their student. A culture of inclusivity and acceptance has been created during our first year to promote a true partnership with our families and community. Prior to COVID restrictions, we average around 100 family members attending our Family Friday events, with even more participating in night events and programs. Our faculty includes 12 Spanish speaking members. All faculty are committed to campus success and personal growth.

### **Problem Statements Identifying Demographics Needs**

Problem Statement 1 (Prioritized): Noble Reed has doubled in student population. Closed campus has restricted ability to form meaningful relationships with new families. Root Cause: Noble Reed is located in a developing neighborhood and receives overflow students from other campuses.

**Problem Statement 2:** Noble Reed is understaffed and many classroom teachers lack experience and/or training to support best instructional practice for every student. **Root Cause:** Exceptional growth in student population, coupled with failure to add necessary staff positions while planning for the 21-22 school year.

Problem Statement 3 (Prioritized): EL students have learning gaps in reading and math. Root Cause: The lack of bilingual supports in upper grades as well as weak ESL instructional supports.

Problem Statement 4 (Prioritized): Students haven't had consistent educational opportunities and school experiences due to district growth. Root Cause: For over 60% of our student population, Noble Reed is the 3rd elementary campus attended.

**Problem Statement 5 (Prioritized):** RtI procedures do not adequately provide implementation and progress monitoring for students in need. **Root Cause:** The RtI process/procedure hasn't been implemented with fidelity due to lack of district protocol for RtI practices.

Problem Statement 6: NR students lack consistent historical academic data. Root Cause: COVID - no STAAR test given in Spring of 2020, End of Year data was subjective in 2020, Beginning of Year data for 2020 has been inconsistent due to technology and instructional restrictions.

# **Student Learning**

### **Student Learning Summary**

Due to COVID during the spring of 2020, Noble Reed was unable to complete the instructional year to the extent we had hoped for, leaving some students with large gaps in learning (specifically with reading). Furthermore, a lack of End of Year data now exists that has caused challenges to individualization of instruction for the beginning of this school year. Additionally, our 6th grade students have had 2 prior years of interrupted or poor instruction causing foundational skill deficit leading to slow or no growth in both math and reading.,

To start our 20-21 school year, following COVID guidelines has led to more whole group, less engaging instructional opportunity in both virtual and face-to-face learning. The lack of instructional technology devices has led to inconsistent learning for students relying on devices to participate in virtual instruction as well as complete classwork. Teachers have struggled to collect necessary Beginning of Year data to best support student learning on an individual level due to the shift to complete online testing with inadequate access to devices.

#### **Student Learning Strengths**

Our students are eager to learn. While the start to this year has been unconventional, they have made the best of the guidelines and are happy to be back at Noble Reed. Our teachers have been supportive when working with students and parents as we reestablish campus expectations and virtual learning procedures. Each week, we analyze the needs of our students and staff to create appropriate plans for both student and staff learning. We utilize a master schedule that allows for intense intervention for students, small group instruction and opportunities to extend learning. To the maximum extent appropriate, we follow a "co-teach" model for ESL services. We believe this is has two positive results - student ability to remain in instructional environment with peers as well as the opportunity for classroom teachers to learn best practices from our ESL teachers when using SIOP strategies. To capitalize on our times with staff, we follow a 6 week plan for our PLCs that promote data analysis, instructional planning and professional growth. This has shown a direct impact on our first instruction and student learning.

#### **Problem Statements Identifying Student Learning Needs**

Problem Statement 1 (Prioritized): RtI procedures do not adequately provide implementation and progress monitoring for students in need. Root Cause: The RtI process/procedure hasn't been implemented with fidelity due to lack of district protocol for RtI practices.

Problem Statement 2 (Prioritized): Students haven't had consistent educational opportunities and school experiences due to district growth. Root Cause: For over 60% of our student population, Noble Reed is the 3rd elementary campus attended.

Problem Statement 3 (Prioritized): Noble Reed has doubled in student population. Closed campus has restricted ability to form meaningful relationships with new families. Root Cause: Noble Reed is located in a developing neighborhood and receives overflow students from other campuses.

Problem Statement 4: Virtual learning for COVID guidelines cannot be adequately implemented. Root Cause: Lack of access to technology (devices for student use).

Problem Statement 5: NR students lack consistent historical academic data. Root Cause: COVID - no STAAR test given in Spring of 2020, End of Year data was subjective in 2020, Beginning of Year data for 2020 has been inconsistent due to technology and instructional restrictions.

Problem Statement 6 (Prioritized): EL students have learning gaps in reading and math. Root Cause: The lack of bilingual supports in upper grades as well as weak ESL instructional supports.

Problem Statement 7 (Prioritized): ELAR resources are not effectively incorporated into lessons that reach the depth and complexity of new ELAR TEKS. Root Cause: Lack of quality training for teachers on new resources and TEKS.

# **School Processes & Programs**

### School Processes & Programs Summary

6 Week PLC Rotation (Instructional strategy, Unit Design, SEL, Academic & Support Data)

Daily Morning Meeting

6 Week SEL Plan (Campus lesson during Tett Tuesday, classroom lessons each 6 weeks, family lessons at each Family Friday, teacher focus during week 2 of PLC)

6 week Family Involvement Plan (Awards, Academic Nights, Family Fridays, Morning Meeting, Family 411)

Small Group instruction Cycle (Allow teachers opportunity for comfortable growth and goal setting, focuses on first instruction and effective teacher table instruction)

Reflective Planning (Separate from Unit design, this practice allows teachers a real-time opportunity for reflection and tweaking of instructional practices)

Extended Specials (Extension opportunities for students - Foreign Language, STEM, Art, Technology; additional collaborative planning time for teachers)

\*\*\*Student choice in elective (5th/6th grades)\*\*\*

\*\*\*Independent Study (3rd/4th grades)\*\*\*

#### **School Processes & Programs Strengths**

Noble Reed has worked hard to modify our practices to meet the guidelines/restrictions of COVID. We conduct Morning Meeting, Awards and Family Friday virtually. We have adapted our campus procedures regarding PLCs, Professional Development and lesson planning to better align with new district expectations.

#### Problem Statements Identifying School Processes & Programs Needs

Problem Statement 1 (Prioritized): Students haven't had consistent educational opportunities and school experiences due to district growth. Root Cause: For over 60% of our student population, Noble Reed is the 3rd elementary campus attended.

Problem Statement 2 (Prioritized): Noble Reed has doubled in student population. Closed campus has restricted ability to form meaningful relationships with new families. Root Cause: Noble Reed is located in a developing neighborhood and receives overflow students from other campuses.

Problem Statement 3 (Prioritized): EL students have learning gaps in reading and math. Root Cause: The lack of bilingual supports in upper grades as well as weak ESL instructional supports.

Problem Statement 4 (Prioritized): RtI procedures do not adequately provide implementation and progress monitoring for students in need. Root Cause: The RtI process/procedure hasn't been implemented with fidelity due to lack of district protocol for RtI practices.

Problem Statement 5 (Prioritized): ELAR resources are not effectively incorporated into lessons that reach the depth and complexity of new ELAR TEKS. Root Cause: Lack of

quality training for teachers on new resources and TEKS.

Problem Statement 6: NR students lack consistent historical academic data. Root Cause: COVID - no STAAR test given in Spring of 2020, End of Year data was subjective in 2020, Beginning of Year data for 2020 has been inconsistent due to technology and instructional restrictions.

# Perceptions

### **Perceptions Summary**

Our goal is to welcome each person who walks through our doors. The foundational components of truth and grace have allowed us the chance to establish strong relationships using honesty and compassion for our crew. This applies to students, staff, families and any visitor who enters. We believe in supporting the "whole child" through a strong and consistent SEL program. We believe that our first instruction is our best instruction, meaning that attention to our own instructional practices and their impact on student learning is of utmost importance. This year, our major focus is to love BIG, on purpose. We choose each to show Bold, Intention and Graceful love to ourselves and others.

### **Perceptions Strengths**

Our goal is to welcome each person who walks through our doors. The foundational components of truth and grace have allowed us the chance to establish strong relationships using honesty and compassion for our crew. This applies to students, staff, families and any visitor who enters. We believe in supporting the "whole child" through a strong and consistent SEL program. We believe that our first instruction is our best instruction, meaning that attention to our own instructional practices and their impact on student learning is of utmost importance. This year, our major focus is to love BIG, on purpose. We choose each to show Bold, Intention and Graceful love to ourselves and others.

### **Problem Statements Identifying Perceptions Needs**

Problem Statement 1 (Prioritized): Students haven't had consistent educational opportunities and school experiences due to district growth. Root Cause: For over 60% of our student population, Noble Reed is the 3rd elementary campus attended.

Problem Statement 2 (Prioritized): Noble Reed has doubled in student population. Closed campus has restricted ability to form meaningful relationships with new families. Root Cause: Noble Reed is located in a developing neighborhood and receives overflow students from other campuses.

Problem Statement 3: NR students lack consistent historical academic data. Root Cause: COVID - no STAAR test given in Spring of 2020, End of Year data was subjective in 2020, Beginning of Year data for 2020 has been inconsistent due to technology and instructional restrictions.

# **Priority Problem Statements**

Problem Statement 4: RtI procedures do not adequately provide implementation and progress monitoring for students in need.
Root Cause 4: The RtI process/procedure hasn't been implemented with fidelity due to lack of district protocol for RtI practices.
Problem Statement 4 Areas: Demographics - Student Learning - School Processes & Programs

Problem Statement 2: Noble Reed has doubled in student population. Closed campus has restricted ability to form meaningful relationships with new families.
Root Cause 2: Noble Reed is located in a developing neighborhood and receives overflow students from other campuses.
Problem Statement 2 Areas: Demographics - Student Learning - School Processes & Programs - Perceptions

Problem Statement 1: Students haven't had consistent educational opportunities and school experiences due to district growth.
Root Cause 1: For over 60% of our student population, Noble Reed is the 3rd elementary campus attended.
Problem Statement 1 Areas: Demographics - Student Learning - School Processes & Programs - Perceptions

Problem Statement 3: EL students have learning gaps in reading and math.Root Cause 3: The lack of bilingual supports in upper grades as well as weak ESL instructional supports.Problem Statement 3 Areas: Demographics - Student Learning - School Processes & Programs

Problem Statement 5: ELAR resources are not effectively incorporated into lessons that reach the depth and complexity of new ELAR TEKS.Root Cause 5: Lack of quality training for teachers on new resources and TEKS.Problem Statement 5 Areas: Student Learning - School Processes & Programs

# Goals

**Goal 1:** Offer strong educational programs by equipping staff and students with tools and support to prepare each CISD learner to be a lifelong learner and productive citizen.

Performance Objective 1: All staff at Noble Reed will be provided ongoing leadership development training and opportunities throughout the school year.

**Evaluation Data Sources:** PD events (sign in sheets, agendas, artifacts) Leadership opportunities (sign in sheets, agendas, artifacts)

Strategy 1 Details	Reviews			
Strategy 1: Utilize mentor teachers for first year teachers.		Summative		
<b>TEA Priorities:</b> Recruit, support, retain teachers and principals, Improve low-performing schools - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 5: Effective Instruction	Nov	Jan	Mar	June
Strategy 2 Details		Rev	iews	
Strategy 2: Teachers will lead beginning of the year professional development.		Formative		Summative
Strategy's Expected Result/Impact: Number of Teacher Leaders will increase	Nov	Jan	Mar	June
<b>TEA Priorities:</b> Recruit, support, retain teachers and principals - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers				
Strategy 3 Details		Rev	iews	
Strategy 3: Teachers will participate and lead after school professional development.		Formative		Summative
Strategy's Expected Result/Impact: Teacher ownership of professional development	Nov	Jan	Mar	June
<ul> <li>Staff Responsible for Monitoring: Administration Team</li> <li>TEA Priorities: Recruit, support, retain teachers and principals - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 5: Effective Instruction</li> </ul>				
Image: No Progress     Image: Accomplished     Image: Continue/Modify	X Discor	ntinue		

Performance Objective 2: Noble Reed will prioritize creating and sustaining first instruction as the most important instruction for all students.

HB3 Goal

**Evaluation Data Sources:** MAP, BAS, TPRI, local & state assessment, attendance trends

Strategy 1 Details		Reviews		
Strategy 1: A Master Schedule will be implemented to ensure the following supports are provided to the fullest extent:	Formative			Summative
<ul> <li>Extended Specials, Intervention Services, ESL Co-Teach Model, Independent Study &amp; Elective Choice</li> <li>Strategy's Expected Result/Impact: Adequate instructional time, specialized student support inside classroom setting, student choice in learning</li> <li>Staff Responsible for Monitoring: Amount of uninterrupted instructional time, Testing Data, Campus Walks, Staff &amp; Family Surveys</li> <li>Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Improve low-performing schools - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture</li> </ul>	Nov	Jan	Mar	June
Strategy 2 Details		Rev	iews	
Strategy 2: Reading and Math instruction will be provided in small group setting for all grade levels. (mini lesson, teacher		Formative		Summative
table, station activities)	Nov	Jan	Mar	June
<b>Strategy's Expected Result/Impact:</b> Intentional student support opportunities to best meet individual needs. Frequent opportunity for lesson extension, enrichment or intervention.				

		Reviews		
Formative			Summative	
Nov	Jan	Mar	June	
	Rev	iews		
	Formative		Summative	
Nov	Jan	Mar	June	
•		Nov     Jan       Image: Second state stat	Nov     Jan     Mar       Image: Market of the second state of the se	

Performance Objective 3: Noble Reed will implement district curriculum and resources with fidelity in all subject areas and grade levels.

HB3 Goal

**Evaluation Data Sources:** Campus Walks Lesson Plans TTESS Testing Data

Strategy 1 Details	Reviews			
Strategy 1: Fountas & Pinnell resources will be implemented in each grade level to support guided reading.		Formative		Summative
<b>Strategy's Expected Result/Impact:</b> student gaps in reading level will close, small group instruction will allow for teacher/student conferencing	Nov	Jan	Mar	June
<b>Staff Responsible for Monitoring:</b> campus walks walkthroughs reflective planning				
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>TEA Priorities:</b> Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction				
Strategy 2 Details		Rev	iews	
Strategy 2: Extended Specials each week will provide students with 30 minutes for additional learning opportunities (SEL		Rev Formative	iews	Summative
<b>Strategy 2:</b> Extended Specials each week will provide students with 30 minutes for additional learning opportunities (SEL curriculum, library curriculum, STEM and Fine Art activities).	Nov		iews Mar	Summative June
Strategy 2: Extended Specials each week will provide students with 30 minutes for additional learning opportunities (SEL	Nov	Formative		
Strategy 2: Extended Specials each week will provide students with 30 minutes for additional learning opportunities (SEL curriculum, library curriculum, STEM and Fine Art activities). Strategy's Expected Result/Impact: SEL curriculum implemented with fidelity	Nov	Formative		
<b>Strategy 2:</b> Extended Specials each week will provide students with 30 minutes for additional learning opportunities (SEL curriculum, library curriculum, STEM and Fine Art activities).	Nov	Formative		

Strategy 3 Details		Reviews			
Strategy 3: 3rd through 6th grade students will participate in Independent Study Choice inside of the instructional day		Formative	_	Summative	
<ul> <li>which provides topic choice for students with a data driven skill focus for growth.</li> <li>Strategy's Expected Result/Impact: Closing gaps in student learning Provide extension opportunities for GT students</li> <li>Staff Responsible for Monitoring: MAP, BAS, Test results and growth Project Completion &amp; Presentation</li> </ul>	Nov	Jan	Mar	June	
Reflective Planning <b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>TEA Priorities:</b> Connect high school to career and college - <b>ESF</b> <b>Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 3: Positive School Culture, Lever 4: High- Quality Curriculum, Lever 5: Effective Instruction					
Strategy 4 Details		-	views		
Strategy 4: 5th and 6th grade students will have elective choice (PE or Pre Athletics, Art & Music options)		Formative	1	Summative	
Strategy's Expected Result/Impact: Student choice in learning         Increased participation in "specials"         Introduction to secondary-type electives         Staff Responsible for Monitoring: Campus Walks         Walkthroughs         Course Selection Surveys         Student Survey (EOY)         Title I Schoolwide Elements: 2.4, 2.5, 2.6	Nov	Jan	Mar	June	
Strategy 5 Details		Rev	views		
Strategy 5: MAP, BAS, TPRI, TX-KEA and Education Galaxy will be used as intervention, assessment and monitoring		Formative	-	Summative	
<ul> <li>tools throughout the school year.</li> <li>Strategy's Expected Result/Impact: Individualized intervention opportunities for all students in math, reading &amp; science.</li> <li>Staff Responsible for Monitoring: Teachers, Testing Coordinator, Campus Administration</li> <li>Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction</li> </ul>	Nov	Jan	Mar	June	
Strategy 6 Details Strategy 6: MAP, BAS, TPRI and other state/district assessments and screeners will be used to monitor growth of students	Reviews Formative Su			Summative	
in all tested areas. Strategy's Expected Result/Impact: On-going monitoring of student growth and need throughout the school	Nov	Jan	Mar	June	

action based on need and stree onitoring: Teacher, Campus	ength. Testing Coordinator, Campus	s Administration				
0% No Progress	Accomplished		X Discon	tinue	1	

Performance Objective 4: Noble Reed will provide consistent and sustainable opportunities for learning and growth to all staff members throughout the year.

Strategy 1 Details		Reviews		
Strategy 1: Teachers participate in weekly, structured PLC meetings. (Campus Walks, Data digs, SEL Lessons,		Formative		Summative
Discipline/Attendance, Instructional Practice)	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Campus "norm" of focus on campus trends/needs.				
Staff Responsible for Monitoring: Attendance				
Campus Walk Data				
SEL implementation				
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 5: Effective Instruction				
Strategy 2 Details		Rev	iews	
Strategy 2: Teachers will participate in monthly Faculty meetings. (Campus initiatives, Testing Training, Procedures,		Formative		Summative
Events)	Nov	Jan	Jan Mar	June
Strategy's Expected Result/Impact: Sustainable campus procedures that impact day-to-day operations and create "norms" for campus culture.				
<b>Staff Responsible for Monitoring:</b> Attendance Campus Walk Data				
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>TEA Priorities:</b> Recruit, support, retain teachers and principals - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction				
Strategy 3 Details		Rev	iews	
Strategy 3: Noble Reed will utilize the TTESS process to create, monitor and evaluate teacher personal goals.		Formative		Summative
Strategy's Expected Result/Impact: Ongoing teacher growth, goal mastery	Nov	Jan	Mar	June
Staff Responsible for Monitoring: TTESS Goal Setting				
TTESS Mid-Year Goal Review				
TTESS Summative				
Walkthroughs PLCs				
Reflective Planning				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				

Strategy 4 Details	Reviews					
Strategy 4: Noble Reed will utilize teacher skill sets to establish a Vision Board focused on the growth and development of	Formative		Formative			Summative
<ul> <li>all campus staff.</li> <li>Strategy's Expected Result/Impact: Create on-going, sustainable PD support systems within staff. Opportunity for rotation membership in program based on accomplishment/ growth in personal TTESS Goals.</li> <li>Campus culture owned and led by teachers to ensure sustainability through rapid growth.</li> <li>Staff Responsible for Monitoring: Participation Ongoing review of program priorities and practice.</li> <li>Created purpose and expectation for program participants by EOY. Measured teacher growth.</li> <li>Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction</li> </ul>	Nov	Jan	Mar	June		
No Progress ON Accomplished Continue/Modify	X Discon	tinue				

Performance Objective 5: Noble Reed will utilize SEL curriculum to meet the needs of the whole child and ensure academic success.

HB3 Goal

Evaluation Data Sources: decrease in counselor interventions

Strategy 1 Details		Reviews		
Strategy 1: SEL curriculum is based on CNA data as well as student/teacher survey.		Formative		Summative
Strategy's Expected Result/Impact: Intentional SEL supports and strategies designed for year-long implementation	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Survey Results Reflective Planning YAG of SEL curriculum				
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6, 3.2 - <b>TEA Priorities:</b> Recruit, support, retain teachers and principals, Connect high school to career and college, Improve low-performing schools - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture				
Strategy 2 Details		Rev	iews	
Strategy 2: SEL curriculum is embedded into the instructional day (Morning Meeting, Extended Specials, Lunch Bunch &		Formative		Summative
ndividual). Strategy's Expected Result/Impact: Embedded practices to ensure sustainability through rapid growth. Staff Responsible for Monitoring: YAG of SEL curriculum Reflective Planning	Nov	Jan	Mar	June
Strategy 3 Details		Rev	iews	
Strategy 3: SEL curriculum is purposefully aligned to support Campus, Teachers, Students and Parents in social and		Formative	ormative Summ	
emotional growth. <b>Strategy's Expected Result/Impact:</b> Embedded practices to ensure sustainability through rapid growth.	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Lesson Cycles Counselor Data Parent Participation				
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6, 3.2 - <b>TEA Priorities:</b> Recruit, support, retain teachers and principals, Connect high school to career and college, Improve low-performing schools - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture				

Strategy 4 Details	Reviews			
Strategy 4: 6 Week SEL Plan	Formative			Summative
Weekly: Campus Wide SEL mini lessons Weeks 1 & 2: Grade Level SEL lessons w/ strategies; PLC lesson with teachers to support strategy implementation in the classroom; Family Friday lesson for parents to support strategy implementation at home Weeks 3 - 5: Classroom Lessons and Individual sessions to support SEL focus Week 6: Data Collection	Nov	Jan	Mar	June
<b>Strategy's Expected Result/Impact:</b> Embedded practices to ensure sustainability through rapid growth. <b>Staff Responsible for Monitoring:</b> YAG for SEL curriculum Counselor Data Parent Participation				
Title I Schoolwide Elements: 3.2				
Image: No Progress     Image: Accomplished     Image: Continue/Modify	X Discor	ntinue		

Performance Objective 6: Special Program implementation will be designed to best support first instruction and learning for all students.

#### HB3 Goal

Strategy 1 Details		Reviews			
Strategy 1: Appropriate supports for Sped/504 students based on individual need and data		Formative		Summative	
<b>Strategy's Expected Result/Impact:</b> Individualized supports for each student. Emphasis on LRE at all times.	Nov	Jan	Mar	June	
<b>Staff Responsible for Monitoring:</b> Accommodation Data Review RtI Review					
<b>Title I Schoolwide Elements:</b> 2.4, 2.6, 3.2 - <b>ESF Levers:</b> Lever 2: Effective, Well-Supported Teachers, Lever 5: Effective Instruction					
Strategy 2 Details		Rev	views		
Strategy 2: Streamlined MTSS procedures		Formative		Summative	
Strategy's Expected Result/Impact: Efficient Intervention implementation, monitoring and review.	Nov	Jan	Mar	June	
<b>Staff Responsible for Monitoring:</b> Paperwork completion and effectiveness. Consistency of MTSS meeting schedule and fidelity.					
Title I Schoolwide Elements: 2.4, 2.6					
Strategy 3 Details		Rev	views		
Strategy 3: Appropriate supports for ESL students, including push in model, based on need and data.		Formative		Summative	
Strategy's Expected Result/Impact: Academic Growth Foundational Skill Support Instructional Practice Growth	Nov	Jan	Mar	June	
Staff Responsible for Monitoring: TELPAS					
ESL schedule of services					
BAS/MAP					
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>TEA Priorities:</b> Build a foundation of reading and math, Improve low-performing schools - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 5: Effective Instruction					

Strategy 4 Details	Reviews			
Strategy 4: Intervention schedule created to meet needs of more students.		Formative		Summative
Staff Responsible for Monitoring: LLI Schedule of Services LLI participation/completion reports Dyslexia Schedule of Services Dyslexia Program participation/completion reports Grade Level/Teacher intervention schedule and lessons MAP/BAS/Test Scores	Nov	Jan	Mar	June
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Strategy 5 Details		Rev	views	
Strategy 5: LLI monitoring to ensure appropriate progress and/or completion of program.		Formative		Summative
<ul> <li>Strategy's Expected Result/Impact: Program implementation that supports student completion of program and allows for increased student participation.</li> <li>Staff Responsible for Monitoring: Schedule of Services Participation/Completion Reports BAS/MAP</li> </ul>	Nov	Jan	Mar	June
Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction Strategy 6 Details		Por	views	
			lews	Summative
Strategy 6: GT services provided during instructional day to extend and support core curriculum. Strategy's Expected Result/Impact: Individualized attention and growth	<b>N</b> T	Formative		
Staff Responsible for Monitoring: Differentiation of Lesson 3/4 Independent Study Projects and Data	Nov	Jan	Mar	June
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Strategy 7 Details		Rev	views	
Strategy 7: Use of dyslexia staff to implement dyslexia program and provide instructional support for teachers.		Formative		Summative
<ul><li>Strategy's Expected Result/Impact: Students will begin coping with their dyslexia and functioning better in their classrooms.</li><li>Staff Responsible for Monitoring: Dyslexia monitoring staff, general education teachers, and administration staff</li></ul>	Nov	Jan	Mar	June
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>TEA Priorities:</b> Build a foundation of reading and math, Improve low-performing schools - <b>ESF Levers:</b> Lever 5: Effective Instruction				
$\sim$ No Progress $\sim$ Accomplished $\rightarrow$ Continue/Modify	X Discor	ntinue		

**Performance Objective 7:** Explicit and systematic instruction in foundational reading skills will be provided for our K-2 learners.

HB3 Goal

Evaluation Data Sources: MAP, TPRI, TX-KEA, BAS, running records

Strategy 1 Details		Reviews			
Strategy 1: Kinder, First, ESL and SpEd Teachers will implement Reading Academy instructional practices.		Formative		Summative June	
Strategy's Expected Result/Impact: Stronger foundational reading skills for K-2 students, leading to more success in grades 3.6 on state and district assessment.	Nov	Jan	Mar	June	
success in grades 3-6 on state and district assessment. <b>Staff Responsible for Monitoring:</b> Teacher, Campus Administration					
No Progress ON Accomplished - Continue/Modify	X Discon	tinue			

Performance Objective 8: Teachers will participate and/or lead Take Away Tuesday PD opportunities focused on Instruction and Procedures.

**Evaluation Data Sources:** Systematic procedures evident throughout campus that protect the learning environment. Best practices for small group instruction.

Goal 2: Train, support and retain staff who are vested in education all students through teamwork, resourcefulness and problem solving.

Performance Objective 1: All Noble Reed teachers will be ESL certified by the end of the 2020-2021 school year.

HB3 Goal

**Evaluation Data Sources:** SBEC certification reports

Strategy 1 Details		Rev	views	
Strategy 1: Teachers will participate in district provided and funded ESL academy in order to prepare and pass the ESL		Formative		Summative
certification exam.	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Academic success of EL students will increase due to impact of ESL strategies implemented in teacher instruction.				
Staff Responsible for Monitoring: Asst. Supt. of				
C&I, CFO,				
Director of BE				
Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals,				
Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 1: Strong School				
Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture				
Strategy 2 Details		Rev	views	
Strategy 2: All Noble Reed teachers will receive continued support through training using Proficiency Level Descriptor		Formative		Summative
folders each grading period.	Nov	Jan	Mar	June
Title I Schoolwide Elements: 2.6				
Strategy 3 Details		Rev	views	
Strategy 3: Teachers receive push in support in their classrooms from the campus ESL teachers.		Formative		Summative
Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Build a foundation of reading and math - ESF	Nov	Jan	Mar	June
Levers: Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 5: Effective				
Instruction				
No Progress ON Accomplished - Continue/Modify	X Disco	ntinue	-	

Goal 2: Train, support and retain staff who are vested in education all students through teamwork, resourcefulness and problem solving.

**Performance Objective 2:** Noble Reed teachers participating in an alternative certification program, will be provided continuous support throughout the completion of their program

### HB3 Goal

Evaluation Data Sources: Alternative Certification Evaluations, Walkthroughs, T-Tess

Strategy 1 Details		Reviews			
Strategy 1: Personal Growth (mentor teachers, campus walks, PLC's, goal setting)	Formative			Summative	
<ul> <li>Strategy's Expected Result/Impact: Retention of teachers</li> <li>Staff Responsible for Monitoring: Campus Administration</li> <li>TEA Priorities: Recruit, support, retain teachers and principals - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 5: Effective Instruction</li> </ul>	Nov	Jan	Mar	June	
Strategy 2 Details	Reviews				
Strategy 2: Monitoring ( walkthroughs, evaluation, goal setting conferences)		Formative		Summative	
<ul> <li>Strategy's Expected Result/Impact: Improved performance of TTESS observations</li> <li>Staff Responsible for Monitoring: Campus Administration</li> <li>TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math, Improve low-performing schools - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 2:</li> </ul>	Nov	Jan	Mar	June	
Effective, Well-Supported Teachers, Lever 3: Positive School Culture, Lever 5: Effective Instruction					
No Progress Accomplished Continue/Modify	X Discor	ntinue			

Goal 2: Train, support and retain staff who are vested in education all students through teamwork, resourcefulness and problem solving.

Performance Objective 3: Noble Reed will foster a sense of self awareness & belonging.

#### HB3 Goal

Evaluation Data Sources: Teacher participation, attendance rate, overall campus professional demeanor, teacher retention rates

Strategy 1 Details		Rev	riews	
Strategy 1: Continued focus on truth and grace		Formative		Summative
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.	Nov	Jan	Mar	June
Staff Responsible for Monitoring: TTESS Goals Campus Walks				
Reflective Planning				
Extended Planning				
Teacher Survey				
<b>TEA Priorities:</b> Recruit, support, retain teachers and principals - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture				
Strategy 2 Details		Rev	iews	
Strategy 2: Opportunities team building (lunch bunch, social hour, retreat, jingle jam, family meals, staff Facebook page,		Formative		Summative
Sunshine Committee, kindness cart)	Nov	Jan	Mar	June
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.				
Staff Responsible for Monitoring: Participation				
Retention Rate				
Teacher Survey				
<b>TEA Priorities:</b> Recruit, support, retain teachers and principals - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture				
No Progress Over Accomplished Continue/Modify	X Discor	ntinue		

Goal 3: Provide an inclusive, safe and secure environment where staff and students thrive with Pirate Pride.

**Performance Objective 1:** All students will be educated in learning environments that are safe, drug-free, and conducive to learning during the 2019-2020 school year.

Evaluation Data Sources: Counselor interventions decrease

Strategy 1 Details		Reviews			
Strategy 1: Campus procedures		Formative		Summative	
(morning and afternoon dismissal, cafeteria, safe-keepers pledge, time out signal)	Nov	Jan	Mar	June	
Strategy's Expected Result/Impact: Sustainable campus procedures that impact day-to-day operations and create "norms" for campus culture.					
Staff Responsible for Monitoring: Campus Administration					
Sum responsible for fromtoring. Campas raministration					
Title I Schoolwide Elements: 2.6, 3.2 - ESF Levers: Lever 1: Strong School Leadership and Planning					
Strategy 2 Details	Reviews				
Strategy 2: Proactive Practices (conflict resolution, social contracts, morning meeting, SEL lessons, restorative circles,	Formative			Summative	
greeting at the door, bounce back bases, lunch bunch, Be Noble Award, Red Ribbon Week)	Nov	Jan	Mar	June	
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.					
Title I Schoolwide Elements: 2.6, 3.2					
Strategy 3 Details		Rev	views		
Strategy 3: Facility & Operations		Formative		Summative	
(Drills; evacuate, shelter in place, lock down, maintenance walks, safety procedures; locked doors, key card entries, name badge, require visitor check in)	Nov	Jan	Mar	June	
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.					
Staff Responsible for Monitoring: Assistant Principal					
Title I Schoolwide Elements: 2.6 - TEA Priorities: Recruit, support, retain teachers and principals - ESF Levers: Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers					
No Progress Ore Accomplished Continue/Modify	X Discor	ntinue	1	1	

Goal 3: Provide an inclusive, safe and secure environment where staff and students thrive with Pirate Pride.

Performance Objective 2: Noble Reed will implement morning meeting to support campus procedures and culture.

Strategy 1 Details		Rev	views	
Strategy 1: Teach campus procedures ( time out, movement in building, safe keepers pledge)		Formative		
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.	Nov	Jan	Mar	June
Staff Responsible for Monitoring: All stakeholders				
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 3: Positive School Culture				
Strategy 2 Details	Reviews			
Strategy 2: Influence campus culture (Tett Tuesday, class chants, Be Noble Award, movement Thursday, tell me	Formative			Summative
something good, birthdays)	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.				
Staff Responsible for Monitoring: Counselor				
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>TEA Priorities:</b> Recruit, support, retain teachers and principals - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture				
No Progress ON Accomplished -> Continue/Modify	X Discor	ntinue		

Goal 3: Provide an inclusive, safe and secure environment where staff and students thrive with Pirate Pride.

Performance Objective 3: Campus will implement and follow COVID-19 protocols.

Evaluation Data Sources: Walkthroughs and Surveys

Strategy 1 Details		Reviews			
Strategy 1: Faculty, staff, and students will practice hand washing and physical distancing on all areas on the campus.		Formative		Summative	
Strategy's Expected Result/Impact: 100% compliance to provide a safe environment.	Nov	Jan	Mar	June	
Staff Responsible for Monitoring: Administration Team					
TEA Priorities: Recruit, support, retain teachers and principals					
No Progress Occomplished Continue/Modify	Discontinue				

Goal 4: Foster respectful, compassionate and honest communication between staff, students, parents, and community to unify our school district.

Performance Objective 1: Parents, families and community will become active participants in student learning and campus initiatives.

Evaluation Data Sources: Virtual participation

Strategy 1 Details		Reviews			
Strategy 1: Parents will take an active role in Student Learning (Family Fridays, CIP Committee, Clubs, morning meeting)		Formative		Summative	
Strategy's Expected Result/Impact: Increased parental involvement; stronger levels of academic support in the home; adequate resources provided to families for use at home.	Nov	Jan	Mar	June	
Staff Responsible for Monitoring: Principal, Counselor, AP, IC, teachers					
<b>Title I Schoolwide Elements:</b> 2.5, 3.2 - <b>TEA Priorities:</b> Improve low-performing schools - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture					
Strategy 2 Details					
Strategy 2: Collaborate with stakeholders to best utilize resources and communication (Family 411, campus Facebook	Formative			Summative	
page, backpack program, Clothes Closet)	Nov	Jan	Mar	June	
<b>Strategy's Expected Result/Impact:</b> Increased parent comfort and capability to support student learning. Increased parent comfort/fluency with campus initiatives and procedures.					
Staff Responsible for Monitoring: Principal, Counselor, AP, IC, teachers					
Title I Schoolwide Elements: 2.5, 3.2					
Strategy 3 Details		Rev	views		
Strategy 3: Families will influence campus culture (PTO, Volunteer programs)		Formative		Summative	
Strategy's Expected Result/Impact: Increased male presence and impact on campus.	Nov	Jan	Mar	June	
Staff Responsible for Monitoring: AP					
<b>Title I Schoolwide Elements:</b> 3.1, 3.2 - <b>TEA Priorities:</b> Recruit, support, retain teachers and principals - <b>ESF</b> <b>Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture					
No Progress Owner Accomplished Continue/Modify	X Discor	ntinue			

**Performance Objective 1:** State Compensatory Education funds will be used appropriately to reduce the dropout rate and to enable at-risk students to succeed with the core curriculum during the 2019-2020 school year.

Strategy 1 Details		Rev	iews	
Strategy 1: Study Island		Formative		Summative
<ul> <li>Strategy's Expected Result/Impact: Decreased gap in student learning. Growth in MAP and STAAR scores. Individualized intervention opportunity</li> <li>Staff Responsible for Monitoring: Campus Administration Team</li> <li>Title I Schoolwide Elements: 2.4, 2.5, 2.6, 3.2 - TEA Priorities: Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction</li> </ul>	Nov	Jan	Mar	June
Strategy 2 Details	Reviews			
Strategy 2: Fountas & Pinnell Guided Reading resources for 4th and 6th grades.		Formative		Summative
<ul> <li>Strategy's Expected Result/Impact: Decreased gap in reading levels for upper grade students.</li> <li>Increased opportunity for small group instruction.</li> <li>Implementation of reading program with fidelity.</li> <li>Title I Schoolwide Elements: 2.4, 2.5, 2.6</li> </ul>	Nov	Jan	Mar	June
Strategy 3 Details		Rev	iews	
Strategy 3: Canva Pro for communication		Formative		Summative
<ul> <li>Strategy's Expected Result/Impact: Streamlined communication tool that helps to create visual graphics easy to understand for staff and families.</li> <li>Staff Responsible for Monitoring: Participation Teacher/Parent Survey</li> <li>Title I Schoolwide Elements: 2.4, 2.6, 3.1, 3.2 - ESF Levers: Lever 1: Strong School Leadership and Planning,</li> </ul>	Nov	Jan	Mar	June
Lever 3: Positive School Culture				

Goal 5: Allocate funds to develop all students to achieve the CISD Learner Profile.

**Performance Objective 2:** Federal Compensatory Education funds will be used appropriately to reduce the dropout rate and to enable at-risk students to succeed with the core curriculum during the 2019-2020 school year.

Strategy 1 Details		Reviews			
Strategy 1: The Watch Dog program will bring a positive impact of male figures at Noble Reed.	Formative			Summative June	
Strategy's Expected Result/Impact: Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.	Nov	Nov Jan Mar			
<b>Staff Responsible for Monitoring:</b> Participation Parent/Student Survey					
Title I Schoolwide Elements: 2.6, 3.2					
Strategy 2 Details					
trategy 2: Fountas and Pinnell will be utilized to hep support guided reading in all grade levels.		Summative			
Strategy's Expected Result/Impact: Decreased gap in reading levels for upper grade students.	Nov	Jan	Mar	June	
Increased opportunity for small group instruction. Implementation of reading program with fidelity.					
Staff Responsible for Monitoring: BAS/MAP/Test Scores					
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>TEA Priorities:</b> Build a foundation of reading and math, Improve low-performing schools - <b>ESF Levers:</b> Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction					
Strategy 3 Details		Rev	iews		
Strategy 3: Provide opportunities for parents to participate in the learning of their student (Family Friday, Morning		Formative		Summative	
Meeting)	Nov	Jan	Mar	June	
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.					
<b>Staff Responsible for Monitoring:</b> Participation Parent/Student/Staff Survey					
Title I Schoolwide Elements: 2.6, 3.2					

Strategy 4 Details	Reviews			
Strategy 4: Plan transition activities for incoming students as well as students transitioning to middle school.	Formative			Summative
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Participation Parent/Student/Staff Survey				
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6, 3.2 - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 3: Positive School Culture				
Image: No Progress     Image: Accomplished     Image: Continue/Modify	X Discor	ntinue		

Goal 5: Allocate funds to develop all students to achieve the CISD Learner Profile.

Performance Objective 3: Campus funds will be used to support campus initiatives, student success and teacher growth.

### HB3 Goal

Evaluation Data Sources: Administrative review of purchases

Strategy 1 Details		Reviews			
Strategy 1: Lead4Ward strategies and practices will be used to support student achievement AND professional teacher		Formative			
growth.	Nov	Jan	Mar	June	
Strategy's Expected Result/Impact: Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.					
<b>Staff Responsible for Monitoring:</b> BAS MAP					
Test/STAAR Scores					
Reflective Planning					
Campus Walks					
Walkthroughs					
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6 - <b>TEA Priorities:</b> Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 4: High-Quality Curriculum, Lever 5: Effective Instruction					
Strategy 2 Details		Rev	iews		
Strategy 2: Implement student clubs into the campus to encourage student choice of learning as well as positive ownership		Formative		Summative	
of campus culture and practices. (News Crew, Kindness Counts, Master Builders, Culinary Kids, Art, Garden Growers, Language Lovers, Color My World)	Nov	Jan	Mar	June	
Strategy's Expected Result/Impact: Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.					
Staff Responsible for Monitoring: Participation					
Student/Staff/Parent Survey					
Campus initiative impact on culture					
Title I Schoolwide Elements: 2.4, 2.5, 2.6, 3.2 - TEA Priorities: Connect high school to career and college,					
Improve low-performing schools - ESF Levers: Lever 3: Positive School Culture, Lever 5: Effective Instruction					

Strategy 3 Details		Rev	iews	
Strategy 3: Provide 1-to-1 technology opportunity to ALL students to support distance and flipped learning.		Formative		Summative
<b>Strategy's Expected Result/Impact:</b> Support student learning both on campus and at home by utilizing technology and online learning platforms such as Google Classroom.	Nov	Jan	Mar	June
Staff Responsible for Monitoring: purchases				
student usage reports				
teacher usage reports				
<b>Title I Schoolwide Elements:</b> 2.4, 2.5, 2.6, 3.2 - <b>TEA Priorities:</b> Recruit, support, retain teachers and principals, Build a foundation of reading and math, Connect high school to career and college, Improve low-performing schools - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers				
Strategy 4 Details		Rev	iews	
Strategy 4: Teacher Professional Growth - opportunities to attend conferences, provide real time learning for staff, etc		Formative		Summative
(Lead4Ward Conference, 'the Masters' teacher program, Skyward Conference, ASCD)	Nov	Jan	Mar	June
<b>Strategy's Expected Result/Impact:</b> Campus procedures and practices that impact day-to-day operations and create "norms" for campus culture and ensure sustainability through rapid growth.				
Staff Responsible for Monitoring: Participation				
Reflective Plans				
Surveys				ſ
<b>TEA Priorities:</b> Recruit, support, retain teachers and principals, Build a foundation of reading and math, Improve low-performing schools - <b>ESF Levers:</b> Lever 1: Strong School Leadership and Planning, Lever 2: Effective, Well-Supported Teachers, Lever 3: Positive School Culture				
Image: No Progress     Image: Accomplished     Image: Continue/Modify	X Discon	tinue		

# Addendums

## Texas Education Agency 2021 Accountability Ratings Overall Summary NOBLE REED (129901106) - CRANDALL ISD

## Not Rated: Declared State of Disaster

## Accountability Data Summary

Student Achievement Raw Component Score	
STAAR Performance	36
College, Career and Military Readiness	N/A
Graduation Rate	N/A
School Progress Raw Component Score	
Academic Growth	N/A
Relative Performance (Eco Dis: 72.0%)	36
Closing the Gaps % of Indicators Met	
Academic Achievement Status	6%
Growth Status	N/A
Graduation Status	N/A
English Language Proficiency Status	100%
Student Success Status	11%
School Quality Status	N/A
% Participation (All Tests)	
2018-19	N/A
2020-21	97%

## **Distinction Designations**

Distinction designations were not awarded in 2021.

### **Calculation Report**

STAAR Performance	Reading	Mathematics	Writing	Science	Social Studies	Totals	Percentages
Total Tests	177	177	40	48		442	
Approaches GL or Above	120	124	16	22		282	64%
Meets GL or Above	65	56	7	7		135	31%
Masters GL	32	24	3	3		62	14%
Total Percentage Points							109%
Component Score							36

#### Data Table

	All Students	African American	Hispanic	White	American Indian	Asian	Pacific Islander		Econ Disadv	EL (Current)	EL (Current & Monitored)	Special Ed (Current)	Ed	Continu- ously Enrolled	ously
						Subje									
Percent of Tests															
At Approaches GL Standard or Above	64%	53%	60%	77%	*	-			56%	51%	52%	40%	88%	67%	62%
At Meets GL Standard or Above	31%	21%	24%	47%	*	-			26%	20%	21%	21%	25%	32%	30%
At Masters GL Standard	14%	8%	11%	23%	*	-			11%	10%	10%	9%	0%	14%	14%
Number of Tests															
At Approaches GL Standard or Above	282	**	135	99	*	-			174	65	69	21	7	116	166
At Meets GL Standard or Above	135	**	54	60	*	-		· _	80	25	28	11	2	55	80
At Masters GL Standard	62	**	24	30	*	-		· _	33	13	13	5	0	24	. 38
Total Tests	442	**	226	128	*	-		· _	309	128	132	53	8	174	268
Participation															
% participation 2018-19	-	-	-	-	-	-			-	-	-	-	-	_	
% participation 2020-21	97%	94%	99%	99%	*	-	. –	25%	98%	99%	99%	98%	100%	97%	96%
					EL/	A/Read	ling								
Percent of Tests							•								
At Approaches GL Standard or Above	68%	59%	64%	80%	*	-			62%	54%	56%	26%	*	73%	64%
At Meets GL Standard or Above	37%	21%	32%	55%	*	-			35%	24%	27%	22%	*	40%	35%
At Masters GL Standard	18%	12%	15%	27%	*	-	. –	. –	15%	14%	13%	4%	*	17%	19%
Number of Tests															
At Approaches GL Standard or Above	120	**	58	41	*	-			77	27	29	6	*	51	69
At Meets GL Standard or Above	65	**	29	28	*	-	. –	· _	43	12	14	5	*	28	37
At Masters GL Standard	32	**	14	14	*	-			19	7	7	1	*	12	20
Total Tests	177	**	91	51	*	-			124	50	52	23	*	70	107
Participation															
% participation 2018-19	-	_	-	-	-	-			-	-	-	-	-		
% participation 2020-21	97%	95%	100%	98%	*	-	. –	. *	99%	100%	100%	100%	100%	98%	96%
					Ma	themat	tics								
Percent of Tests															
At Approaches GL Standard or Above	70%	56%	69%	80%	*	-	. –	· –	64%	64%	65%	52%	*	73%	68%
At Meets GL Standard or Above	32%	21%	25%	49%	*	-			25%	20%	21%	17%	*	34%	30%
At Masters GL Standard	14%	3%	11%	24%	*	-		· _	9%	10%	10%	13%	*	17%	11%
Number of Tests															
At Approaches GL Standard or Above	124	**	63	41	*	-	. –		79	32	34	12	*	51	73
At Meets GL Standard or Above	56	**	23	25	*	-			31	10	11	4	*	24	. 32
At Masters GL Standard	24	**	10	12	*	-			11	5	5	3	*	12	12

	All Students	African American	Hispanic		American Indian	Asian	Pacific Islander	Two or More Races	Econ Disady	EL (Current)	EL (Current & Monitored)	Special Ed (Current)	Ed	Continu- ously Enrolled	ously
Total Tests	177	**	-	51	*			-	124				*	70	
Participation															
% participation 2018-19	_	-	-	-	-	-	-	-	-	-	-	_	-	-	-
% participation 2020-21	97%	93%	99%	100%	*	-	-	*	97%	98%	98%	97%	100%	98%	96%
						Writing	l								
Percent of Tests															
At Approaches GL Standard or Above	40%	44%	26%	75%	-	-	-	-	24%	13%	13%	*	*	26%	52%
At Meets GL Standard or Above	18%	33%	4%	38%	-	-	-	-	14%	7%	7%	*	*	5%	29%
At Masters GL Standard	8%	11%	0%	25%	-	-	-	-	3%	0%	0%	*	*	0%	14%
Number of Tests															
At Approaches GL Standard or Above	16	4	6	6	-	-	-	-	7	2	2	*	*	5	11
At Meets GL Standard or Above	7	3	1	3	-	-	-	-	4	1	1	*	*	1	6
At Masters GL Standard	3	1	0	2	-	-	-	-	1	0	0	*	*	0	3
Total Tests	40	9	23	8	-	-	-	-	29	15	15	*	*	19	21
Participation															
% participation 2018-19	_	-	-	-	-	-		-	-	-	-	-	-	-	-
% participation 2020-21	96%	92%	96%	100%	-	-	-	*	97%	100%	100%	*	*	96%	96%
					9	Science	9								
Percent of Tests															
At Approaches GL Standard or Above	46%	25%	38%	61%	*	-	-	-	34%	31%	31%	*	*	60%	39%
At Meets GL Standard or Above	15%	13%	5%	22%	*	-	-	-	6%	15%	15%	*	*	13%	15%
At Masters GL Standard	6%	13%	0%	11%	*	-	-	-	6%	8%	8%	*	*	0%	9%
Number of Tests															
At Approaches GL Standard or Above	22	**	8	11	*	-	-	-	11	4	4	*	*	9	13
At Meets GL Standard or Above	7	**	1	4	*	-	-	-	2	2	2	*	*	2	5
At Masters GL Standard	3	**	0	2	*	-	-	-	2	1	1	*	*	0	3
Total Tests	48	**	21	18	*	-	-	-	32	13	13	*	*	15	33
Participation															
% participation 2018-19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
% participation 2020-21	96%	100%	100%	100%	*	-	-	*	100%	100%	100%	100%	*	91%	98%
					Soc	ial Stu	dies								
Percent of Tests															
At Approaches GL Standard or Above	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
At Meets GL Standard or Above	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
At Masters GL Standard	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Number of Tests															
At Approaches GL Standard or Above	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

	All Students	African American	Hispanic	White	American Indian		Pacific Islander				EL (Current & Monitored)		Ed	ously	Non- Continu- ously Enrolled
At Meets GL Standard or Above	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
At Masters GL Standard	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total Tests	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Participation															
% participation 2018-19	-	-	-	-	-	-		-	-	-	-	-	-	-	-
% participation 2020-21	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-

- Indicates there are no students in the group.

\* Indicates results are masked due to small numbers to protect student confidentiality.

\*\* When only one racial / ethnic group is masked, then the second smallest racial / ethnic group is masked regardless of size.

% Economically Disadvantaged	STAAR Performance
72.0	36

## Texas Education Agency 2021 Closing the Gaps NOBLE REED (129901106) - CRANDALL ISD

#### **Status and Data Table**

								Two		EL				Non-		
								Two or		Current	Special	Special	Continu-			
	All	African			American		Pacific	More	Econ	&	Ed	Ed	ously		Total	Total
	Students	American	Hispanic	White	Indian	Asian	Islander	Races	Disadv	Monitored)+	(Current)	(Former)	Enrolled	Enrolled	Met	Evaluated
					Academic	: Achi	evement	Status								
ELA/Reading Target	44%	32%	37%	60%	43%	74%	45%	56%	33%	29%	19%	36%	46%	42%		
Target Met	No	No	No	No					Yes	No			No	No		
% at Meets GL Standard or Above	37%	21%	32%	55%	*	-	-	-	35%	27%	22%	*	40%	35%		
# at Meets GL Standard or Above	65	**	29	28	*	-	-	-	43	14	5	*	28	37		
Total Tests	177	**	91	51	*	-	-	-	124	52	23	*	70	107		
Mathematics Target	46%	31%	40%	59%	45%	82%	50%	54%	36%	40%	23%	44%	47%	45%		
Target Met	No	No	No	No					No	No			No	No		
% at Meets GL Standard or Above	32%	21%	25%	49%	*	-	-	-	25%	21%	17%	*	34%	30%		
# at Meets GL Standard or Above	56	**	23	25	*	-	-	-	31	11	4	*	24	32		
Total Tests	177	**	91	51	*	-	-	-	124	52	23	*	70	107		
Total Indicators															1	16
					Gradu	Jation	Rate Sta	tus								
Target	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	n/a	n/a	n/a		
Target Met																
2019 % Graduated	-	_	-	_	-	-	-	-	-	-	-					
2020 % Graduated	-	-	-	-	-	-	-	-	-	-	-					
2020 # Graduated	-	_	-	-	-	-	-	-	-	-	-					
2020 Total in Class	-	_	-	_	-	-	-	-	-	-	-					
Total Indicators																
				Er	nglish Lang	guage	Proficien	cy Stat	tus							
Target										36%						
Target Met										Yes						
TELPAS Progress Rate										44%						
TELPAS Progress										32						
TELPAS Total										72						
Total Indicators															1	1
					Stude	nt Suc	cess Sta	tus								
Target	47	36	41	58	46	73	48	55	38	37	23	43	48	45		
Target Met	No	No	No	No					No	No	Yes		No	No		
STAAR Component Score	36	27	32	49	*	-	-	-	31	28	23	38	38	35		
% at Approaches GL Standard or Above	64%	53%	60%	77%	*	-	-	-	56%	52%	40%	88%	67%	62%		
% at Meets GL Standard or Above	31%	21%	24%	47%	*	-	-	-	26%	21%	21%	25%	32%	30%		

### Texas Education Agency 2021 Closing the Gaps NOBLE REED (129901106) - CRANDALL ISD

								Two or		EL (Current	Special		Continu-			
	All Students	African American	Hispanic		American Indian	Asian	Pacific Islander	More Races	Econ Disady	& Monitored)+	Ed (Current)	Ed (Former)	ously Enrolled		Total Met	Total Evaluated
% at Masters GL Standard	14%		-		*	-	-	-			9%			14%		Lvaluated
Total Tests	442			128	*	_	-	_	309					268		
Total Indicators															1	9
					Scho	ool Qu	ality Statu	us								
Target	47%	31%	41%	<b>58</b> %	42%				39%	30%	27%	43%	50%	31%		
Target Met																
% Students Meeting CCMR	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
# Students Meeting CCMR	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total Students	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total Indicators																
					Part	icipatio	on 2018-1	19								
Target	95%	95%	95%	95%	<b>9</b> 5%	95%	95%	95%	95%	95%	95%	95%	95%	95%		
ELA/Reading																
% Participation	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
# Participants	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total Tests	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Mathematics																
% Participation	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
# Participants	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Total Tests	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
						-	on 2020-2									
Target	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%	95%		
ELA/Reading																
% Participation	97%	95%	100%	98%	*	-	-	*	3370		100%	100%	98%	96%		
# Participants	226			60	*		-	*	156		28			133		
Total Tests	233	55	112	61	*	-	-	*	158	63	28	5	95	138		
Mathematics																
% Participation	97%	93%	99%	100%	*	-	-	*	97%	98%	97%	100%	98%	96%		
# Participants	226	52	111	61	*	-	-	*	155	62	28	5	93	133		
Total Tests	234	56	112	61	*	-	-	*	159	63	29	5	95	139		

\* Indicates results are masked due to small numbers to protect student confidentiality.

\*\* When only one racial / ethnic group is masked, then the second smallest racial / ethnic group is masked regardless of size.

+ Ever HS ELs are included in the Federal Graduation Rate.

Yes (1) Indicates the student group met the four-year long-term graduation rate target of 94.0% and demonstrated improvement of at least 0.1% over the Class of 2015 statewide baseline rate.

Yes (2) Indicates the student group met the four-year interim graduation rate target of 90.0% and demonstrated improvement of at least 0.1% over the prior year rate.

Yes (3) Indicates the student group met its four-year graduation rate growth target.

- Indicates there are no students in the group.

2019 to 2021 STAAR Scores

		3rd (	Grade Read	ling		
	2019	2019	2019	2021	2021	2021
	Approaches	Meets	Masters	Approaches	Meets	Masters
District	82	48	29	74	39	18
NRES				80	43	18
		4th (	Grade Read	ding		
	2019	2019	2019	2021	2021	2021
	Approaches	Meets	Masters	Approaches	Meets	Masters
District	77	45	23	56	31	11
NRES				54	23	10
		5th (	Grade Read	ling		
	2019	2019	2019	2021	2021	2021
	Approaches	Meets	Masters	Approaches	Meets	Masters
District	84	51	29	71	46	30

	3rd Grade Math												
	2019 Approaches	2019 Meets	2019 Masters	2021 Approaches	2021 Meets	2021 Masters							
District	83	52	23	69	31	13							
NRES				80	34	13							
4th Grade Math													

	2019	2019	2019	2021	2021	2021
	Approaches	Meets	Masters	Approaches	Meets	Masters
District	76	49	32	57	35	20
NRES				50	29	19

5th Grade Math							
	2019	2019	2019	2021	2021	2021	
	Approaches	Meets	Masters	Approaches	Meets	Masters	
District	87	48	29	70	43	22	

4th Grade Writing						
	2019 Approaches	2019 Meets	2019 Masters	2021 Approaches	2021 Meets	2021 Masters
District	61	33	8	52	23	4
NRES				37	15	7

	5th Grade Science						
	2019	2019	2019	2021	2021	2021	
	Approaches	Meets	Masters	Approaches	Meets	Masters	
District	69	42	21	61	29	12	

Accountability Summary 2018 - 2021								
Name of Campus	#N/A							
Campus Number	129901106							
· · · · · · · · · · · · · · · · · · ·	,							

Student Achievement	Raw Component Score						
Student Achievement	2018	2019	2020	2021			
STAAR Performance	#N/A	#N/A		36			

School Drogross	Raw Component Score								
School Progress	2018	2019	2020	2021					
Academic Growth	#N/A	#N/A							
Relative Performance (STAAR Performance and CCMR)	#N/A	#N/A		36					
Relative Performance (% EcoDis)	#N/A	#N/A		72.0%					

Closing the Gans	% of Indicators Met								
Closing the Gaps	2018	2019	2020	2021					
Academic Achievement Status	#N/A	#N/A		6%					
Growth Status	#N/A	#N/A							
English Language Proficiency Status	#N/A	#N/A		100%					
Student Success Status (STAAR Performance)	#N/A	#N/A		11%					

## 2021 English Language Proficiency Status

Campus Name 9-Digit Campus Number Noble Reed Elementary 129901106

2021 English Language Proficiency Status Calcu	lation (TELPAS & TELPAS Alt)
# Students TELPAS & TELPAS Alt Progress	32
# Students TELPAS & TELPAS Alt	72
TELPAS Progress Rate (only evaluated in Domain III if # Students TELPAS $\geq$ 25)	44%

<b>TELPAS Summary</b>	# TELPAS Progress / # TELPAS =	31	71	44%		
			Prior Year Used for Comparison			
# of Students who scored Advanced High	in 2021	11	N/A			
		Group 1				
# of Students who scored below Advance	ed High in 2021		Prior Year Used	for Comparison		
and whose Composite TELPAS Rating IM	PROVED 2 LEVELS	1	2020	0		
from the prior year used in determining	EL Proficiency		2019	1		
(2020, 2019 or 2018)		Group 2	2018 0			
# of Students who scored below Advance	ed High in 2021		Prior Year Used for Comparison			
and whose Composite TELPAS Rating IM	PROVED 1 LEVEL	19	2020	7		
from the prior year used in determining	EL Proficiency		2019	12		
(2020, 2019 or 2018)		Group 3	2018	0		
# of Students who scored below Advance	ed High in 2021		Prior Year Used	for Comparison		
and whose Composite TELPAS Rating DID	0	40	2020	19		
from the prior year used in determining	EL Proficiency		2019	21		
(2020, 2019 or 2018)		Group 4	2018	0		

Performance of students who scored	# whose Composite TELPAS Rating IMPROVED 3 LEVELS	0
Advanced High in 2021	# whose Composite TELPAS Rating IMPROVED 2 LEVELS	1
AND who have a	# whose Composite TELPAS Rating IMPROVED 1 LEVEL	2
TELPAS Composite Rating from a prior year	# whose Composite TELPAS Rating DID NOT IMPROVE	6
nom a prior year	Total # Scoring Advanced High in 2021 with a prior year Score	9

<b>TELPAS</b> Alternate Summary	# TELPAS Alt Progress / # TELPAS Alt =	1	1	100%	
			Prior Year Used	for Comparison	
# of Students who scored Basic Fluency i	n 2021	0	N,	/Α	
		Group 5			
# of Students who scored below Basic Flu	uency in 2021		Prior Year Used for Comparison		
and whose Composite TELPAS Alternate	•	1	2020	0	
from the prior year used in determining	EL Proficiency		2019	1	
(2020 or 2019)		Group 6			
# of Students who scored below Basic Flu	Jency in 2021,		Prior Year Used	for Comparison	
and whose Composite TELPAS Rating DIE	0	2020	0		
from the prior year used in determining	EL Proficiency		2019	0	
(2020, 2019 or 2018)		Group 7			

# 2019-20 Texas Academic Performance Report

District Name: CRANDALL ISD

Campus Name: NOBLE REED

Campus Number: 129901106

2020 Accountability Rating: Not Rated: Declared State of Disaster

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### TEXAS EDUCATION AGENCY Texas Academic Performance Report 2019-20 Campus STAAR Performance

Total Students: 254 Grade Span: PK - 06 School Type: Elementary

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Progress

Total Students: 254 Grade Span: PK - 06 School Type: Elementary

Please note that due to the cancellation of spring 2020 State of Texas Assessments of Academic Readiness (STAAR) due to the COVID-19 pandemic, the Performance section of this year's report is not updated.

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Prior Year and Student Success Initiative

Please note that due to the cancellation of spring 2020 State of Texas Assessments of Academic Readiness (STAAR) due to the COVID-19 pandemic, the Performance section of this year's report is not updated. Total Students: 254 Grade Span: PK - 06 School Type: Elementary

Texas Education Agency Texas Academic Performance Report 2019-20 Campus STAAR Performance Bilingual Education/English as a Second Language

Please note that due to the cancellation of spring 2020 State of Texas Assessments of Academic Readiness (STAAR) due to the COVID-19 pandemic, the Performance section of this year's report is not updated. Total Students: 254 Grade Span: PK - 06 (Current EL Students)

There is no data for this campus.

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Attendance, Graduation, and Dropout Rates

Total Students: 254 Grade Span: PK - 06 School Type: Elementary

										Two or			
				African			American		Pacific	More	Special	Econ	EL
	State	District	Campus	American	Hispanic	White	Indian	Asian	Islander	Races	Ed	Disadv	(Current)
Attendance Rate													
2018-19	95.4%	96.1%	-	-	-	-	-	-	-	-	-	-	-
2017-18	95.4%	96.3%	-	-	_	-	_	_	-	-	-	-	-
2017-10	55.470	50.570											
Annual Dropout Rate (Gr 7-8)													
2018-19	0.4%	0.4%	-	-	-	-	-	-	-	-	-	-	-
2017-18	0.4%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Annual Dropout Rate (Gr 9-12)													
2018-19	1.9%	0.2%	-	-	_	-	-	_	-	-	-	-	-
2017-18	1.9%	0.1%	_	-	_	_	_	_	_	_	_	_	_
2017-10	1.970	0.170	-	_	-	-	-	-	-	-	-	-	_
4-Year Longitudinal Rate (Gr 9-1) Class of 2019	2)												
Graduated	90.0%	98.5%	-	-	-	-	-	-	-	-	-	-	-
Received TxCHSE	0.5%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Continued HS	3.7%	0.7%											
	5.9%	0.7%	-	-	-	-	-	-	-	-	-	-	-
Dropped Out		0.7%	-	-	-	-	-	-	-	-	-	-	-
Graduates and TxCHSE Graduates, TxCHSE,	90.4%	98.5%	-	-	-	-	-	-	-	-	-	-	-
and Continuers	94.1%	99.3%	-	-	-	-	-	-	-	-	-	-	-
Class of 2018	51.170	55.570											
Graduated	90.0%	98.9%	-	-	-	-	-	-	-	-	-	-	-
Received TxCHSE	0.4%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Continued HS	3.8%	0.7%	-	-	-	-	-	-	-	-	-	-	-
Dropped Out	5.7%	0.4%	-	-	-	-	-	-	-	-	-	-	-
Graduates and TxCHSE	90.4%	98.9%	-	-	-	-	-	-	-	-	-	-	-
Graduates, TxCHSE,													
and Continuers	94.3%	99.6%	-	-	-	-	-	-	-	-	-	-	-
5-Year Extended Longitudinal Ra Class of 2018	ate (Gr 9-12)												
Graduated	92.2%	99.6%	_	_	_	_	_	_	_	_	_	_	_
Received TxCHSE	0.6%	0.0%	-	-	-	_	-	-	-	_	-	-	-
	1.1%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Continued HS		0.0%	-	-	-	-	-	-	-	-	-	-	-
Dropped Out	6.1%		-	-	-	-	-	-	-	-	-	-	-
Graduates and TxCHSE Graduates, TxCHSE,	92.8%	99.6%	-	-	-	-	-	-	-	-	-	-	-
and Continuers	93.9%	99.6%	-	-	-	-	-	-	-	-	-	-	-
Class of 2017													
Graduated	92.0%	98.2%	-	-	-	-	-	-	-	-	-	-	-
Received TxCHSE	0.6%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Continued HS	1.1%	0.5%	-	-	-	-	-	-	-	-	-	-	-
Dropped Out	6.3%	1.4%	-	-	-	-	-	-	-	-	-	-	-
Graduates and TxCHSE Graduates, TxCHSE,	92.6%	98.2%	-	-	-	-	-	-	-	-	-	-	-
and Continuers	93.7%	98.6%	-	-	-	-	-	-	-	-	-	-	-
6-Year Extended Longitudinal Ra	ate (Gr 9-12)												
Class of 2017													
Graduated	92.4%	98.6%	-	-	-	-	-	-	-	-	-	-	-

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Attendance, Graduation, and Dropout Rates

Total Students: 254 Grade Span: PK - 06 School Type: Elementary

T.....

										Two or			
				African			American		Pacific	More	Special	Econ	EL
	State	District	Campus	American	Hispanic	White	Indian	Asian	Islander	Races	Ed	Disadv	(Current)
Received TxCHSE	0.7%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Continued HS	0.6%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Dropped Out	6.3%	1.4%	-	-	-	-	-	-	-	-	-	-	-
Graduates and TxCHSE	93.2%	98.6%	-	-	-	-	-	-	-	-	-	-	-
Graduates, TxCHSE,													
and Continuers	93.7%	98.6%	-	-	-	-	-	-	-	-	-	-	-
Class of 2016													
Graduated	92.1%	100.0%	-	-	-	-	-	-	-	-	-	-	-
Received TxCHSE	0.8%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Continued HS	0.5%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Dropped Out	6.6%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Graduates and TxCHSE	92.9%	100.0%	-	-	-	-	-	-	-	-	-	-	-
Graduates, TxCHSE,													
and Continuers	93.4%	100.0%	-	-	-	-	-	-	-	-	-	-	-
4-Year Federal Graduation Rate	Without Exc	lusions (Gr 9-	-12)										
Class of 2019	90.0%	97.1%	-	-	-	-	-	-	-	-	-	-	-
Class of 2018	90.0%	97.9%	-	-	-	-	-	-	-	-	-	-	-
RHSP/DAP Graduates (Longitud	dinal Rate)												
Class of 2019	73.3%	-	-	-	-	-	-	-	-	-	-	-	-
Class of 2018	68.5%	*	-	-	-	-	-	-	-	-	-	-	-
FHSP-E Graduates (Longitudina													
Class of 2019	4.2%	0.8%	-	-	-	-	-	-	-	-	-	-	-
Class of 2018	5.0%	0.0%	-	-	-	-	-	-	-	-	-	-	-
FHSP-DLA Graduates (Longitud													
Class of 2019	83.5%	84.8%	-	-	-	-	-	-	-	-	-	-	-
Class of 2018	82.0%	82.8%	-	-	-	-	-	-	-	-	-	-	-
	~ "												
RHSP/DAP/FHSP-E/FHSP-DLA			kate)										
Class of 2019 Class of 2018	87.6% 86.8%	85.6% 81.9%	-	-	-	-	-	-	-	-	-	-	-
Class of 2010	00.0%	01.9%	-	-	-	-	-	-	-	-	-	-	-
RHSP/DAP Graduates (Annual F													
2018-19	32.7%												
2017-18	37.7%	-	-	-	-	-	-	-	-	-	-	-	-
2017-10	57.770		-										
FHSP-E Graduates (Annual Rate	a)												
2018-19	4.4%	0.0%	-	-	-	-	-	_	-	_	_	-	-
2017-18	4.9%	0.7%	-	-	-	-	-	-	-	-	-	-	-
2017 10	1.570	0.770											
FHSP-DLA Graduates (Annual F	(ate)												
2018-19	82.1%	85.5%	-	-	-	-	-	-	-	-	-	-	-
2017-18	81.5%	80.6%	-	-	-	-	-	-	-	-	-	-	-
RHSP/DAP/FHSP-E/FHSP-DLA	Graduates (A	(nnual Rate)											
2018-19	85.9%	85.5%	-	-	-	-	-	-	-	-	-	-	-
2017-18	85.1%	81.3%	-	-	-	-	-	-	-	-	-	-	-

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Graduation Profile

	Campus Count	Campus Percent	District Count	State Count
Graduates (2018-19 Annual Graduates)				
Total Graduates	-	-	286	355,615
By Ethnicity:				
African American	-	-	49	43,953
Hispanic	-	-	78	180,673
White	-	-	147	105,577
American Indian	-	-	0	1,293
Asian	-	-	2	16,564
Pacific Islander	-	-	0	537
Two or More Races	-	-	10	7,018
By Graduation Type:				
Minimum H.S. Program	-	-	0	2,248
Recommended H.S. Program/Distinguished Achievement Program	-	-	0	1,090
Foundation H.S. Program (No Endorsement)	-	-	45	51,579
Foundation H.S. Program (Endorsement)	-	-	0	15,160
Foundation H.S. Program (DLA)	-	-	241	285,538
Special Education Graduates	-	-	25	27,598
Economically Disadvantaged Graduates	-	-	131	186,364
LEP Graduates	-	-	16	25,189
At-Risk Graduates	-	-	130	146,432

### Texas Education Agency Texas Academic Performance Report 2019-20 Campus College, Career, and Military Readiness (CCMR)

Total Students: 254 Grade Span: PK - 06 School Type: Elementary

										Two or			
				African			American		Pacific	More	Special	Econ	EL
	State	District	Campus	American	Hispanic	White	Indian	Asian	Islander	Races	Ed	Disadv	(Current)
College, Career, and Military Re			Achievement)	)									
College, Career, or Military Rea	dy (Annual Gra	aduates)											
2018-19	72.9%	68.4%	-	-	-	-	-	-	-	-	-	-	-
2017-18	65.5%	61.8%	-	-	-	-	-	-	-	-	-	-	-
College Ready Graduates													
College Ready (Annual Graduate	es)												
2018-19	53.0%	44.4%	-	-	-	-	-	-	-	-	-	-	-
2017-18	50.0%	40.9%	-	-	-	-	-	-	-	-	-	-	-
TSI Criteria Graduates (Annual English Language Arts	Graduates)												
2018-19	60.7%	66.4%	_										
2018-19	58.2%	53.8%	-	-	-	-	-	-	-	-	-	-	-
Mathematics	JU.270	55.070	-	-	-	-	-	-	-	-	-	-	-
	40.00/	20 10/											
2018-19	48.6%	38.1%	-	-	-	-	-	-	-	-	-	-	-
2017-18	46.0%	35.1%	-	-	-	-	-	-	-	-	-	-	-
Both Subjects	44.00/	27.40/											
2018-19	44.2%	37.1%	-	-	-	-	-	-	-	-	-	-	-
2017-18	42.1%	34.8%	-	-	-	-	-	-	-	-	-	-	-
Dual Course Credits (Annual Gr	raduates)												
Any Subject													
2018-19	23.1%	28.0%	-	-	-	-	-	-	-	-	-	-	-
2017-18	20.7%	29.0%	-	-	-	-	-	-	-	-	-	-	-
AP/IB Met Criteria in Any Subje Any Subject	ect (Annual Gra	duates)											
	21 10/	12.00/											
2018-19 2017-18	21.1%	12.9% 12.2%	-	-	-	-	-	-	-	-	-	-	-
2017-18	20.4%	12.2%	-	-	-	-	-	-	-	-	-	-	-
Associate's Degree													
Associate's Degree (Annual G	Graduates)												
2018-19	1.9%	0.0%	-	-	-	-	-	-	-	-	-	-	-
2017-18	1.4%	0.0%	-	-	-	-	-	-	-	-	-	-	-
OnRampsCourse Credits (Annu													
2018-19	2.3%	0.0%	-	-	-	-	-	-	-	-	-	-	-
2017-18	1.0%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Concer/Militere Deads Creducte	_												
Career/Military Ready Graduates Career or Military Ready (Annua													
2018-19	40.4%	40.2%	-	-	-	-	-	-	-	-	-	-	-
2017-18	28.7%	33.3%	-	-	-	-	-	-	-	-	-	-	-
Approved Industry-Based Cer		ual Graduate	s)										
2018-19	10.7%	5.6%	-	-	-	-	-	-	-	-	-	-	-
2017-18	4.8%	0.0%	-	-	-	-	-	-	-	-	-	-	-

Graduate with Completed IEP and Workforce Readiness (Annual Graduates)

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus College, Career, and Military Readiness (CCMR)

r <u>Race</u> - -	<u>ces Ed</u>	Disadv -	(Current)
-		-	-
-			
		-	-
-		-	-
-		-	-
-		_	-
-			-
-		-	-
-		-	-
_			_
-			_
	-		

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus CCMR-Related Indicators

										Two or			
				African			American		Pacific	More	Special	Econ	EL
TCIA Desults (Creductor ) - Crit	State	District	Campus	American	Hispanic	White	Indian	Asian	Islander	Races	Ed	Disadv	(Current)
TSIA Results (Graduates >= Crite Reading	erion) (Annu	al Graduates	)										
2018-19	22 40/	51.4%											
2010-19 2017-18	33.4% 32.1%	50.5%	-	-	-	-	-	-	-	-	-	-	-
Mathematics	52.1%	50.5%	-	-	-	-	-	-	-	-	-	-	-
	24 70/	20.10/											
2018-19	24.7%	38.1%	-	-	-	-	-	-	-	-	-	-	-
2017-18	23.7%	30.5%	-	-	-	-	-	-	-	-	-	-	-
Both Subjects	10.00/	24.204											
2018-19	18.8%	34.3%	-	-	-	-	-	-	-	-	-	-	-
2017-18	18.1%	30.1%	-	-	-	-	-	-	-	-	-	-	-
CTE Coherent Sequence (Annua	l Graduates)												
2018-19	59.0%	58.4%	-	-	-	-	-	-	-	-	-	-	-
2017-18	58.4%	57.0%	-	-	-	-	-	-	-	-	-	-	-
Completed and Received Credit	for College P	rep Courses	(Annual Gra	iduates)									
2018-19	5.1%	14.3%	-	-	-	-	-	-	-	-	-	-	-
2017-18	2.0%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Mathematics	2.070	0.070											
2018-19	7.3%	0.0%	-	-	-	-	-	-	-	-	-	-	-
2017-18	3.9%	0.0%	-	-	-	-	-	-	-	-	-	-	-
Both Subjects	0.070	0.070											
2018-19	2.6%	0.0%	-	-	-	-	-	-	-	-	-	-	-
2017-18	0.9%	0.0%	-	-	-	-	-	-	-	-	-	-	-
AP/IB Results (Participation) (Gr All Subjects	ades 11-12)												- 1-
2019	25.2%	26.6%	-	-	-	-	-	-	-	-	n/a	-	n/a
2018 English Language Arts	25.8%	27.5%	-	-	-	-	-	-	-	-	n/a	-	n/a
English Language Arts		10 404									,		,
2019	14.5%	10.4%	-	-	-	-	-	-	-	-	n/a	-	n/a
2018	15.3%	2.7%	-	-	-	-	-	-	-	-	n/a	-	n/a
Mathematics													
2019	7.4%	10.6%	-	-	-	-	-	-	-	-	n/a	-	n/a
2018	7.3%	16.0%	-	-	-	-	-	-	-	-	n/a	-	n/a
Science													
2019	10.4%	11.6%	-	-	-	-	-	-	-	-	n/a	-	n/a
2018	10.8%	12.7%	-	-	-	-	-	-	-	-	n/a	-	n/a
Social Studies													
2019	13.9%	6.0%	-	-	-	-	-	-	-	-	n/a	-	n/a
2018	14.5%	4.9%	-	-	-	-	-	-	-	-	n/a	-	n/a
AP/IB Results (Examinees >= Cri All Subjects	iterion) (Grad	les 11-12)											
2019	51.0%	31.1%	-	-	-	-	-	-	-	-	n/a	-	n/a
2018	50.7%	30.5%	-	-	-	-	-	-	-	-	n/a	-	n/a
English Language Arts													
2019	41.2%	16.9%	-	-	-	-	-	-	-	-	n/a	-	n/a
2018	42.5%	0.0%	-	-	-	-	-	-	-	-	n/a	-	n/a
Mathematics													
2019	52.2%	18.3%	-	-	-	-	-	-	-	-	n/a	-	n/a

### Texas Education Agency Texas Academic Performance Report 2019-20 Campus CCMR-Related Indicators

				African			American		Pacific	Two or More	Special	Econ	EL
	State	District	Campus	American	Hispanic	White	Indian	Asian	Islander	Races	Ed	Disadv	(Current)
2018	52.8%	26.8%	-	-	_	-	-	-	-	-	n/a	-	n/a
Science													
2019	40.6%	33.3%	-	-	-	-	-	-	-	-	n/a	-	n/a
2018	38.0%	26.2%	-	-	-	-	-	-	-	-	n/a	-	n/a
Social Studies													
2019	46.3%	20.6%	-	-	-	-	-	-	-	-	n/a	-	n/a
2018	44.6%	8.0%	-	-	-	-	-	-	-	-	n/a	-	n/a
SAT/ACT Results (Annual Gra Tested	aduates)												
2018-19	75.0%	47.2%	-	-	-	-	-	-	-	-	n/a	-	n/a
2017-18	74.6%	52.0%	-	-	-	-	-	-	-	-	n/a	-	n/a
At/Above Criterion for All													
Examinees													
2018-19	36.1%	34.1%	-	-	-	-	-	-	-	-	n/a	-	n/a
2017-18	37.9%	38.6%	-	-	-	-	-	-	-	-	n/a	-	n/a
Average SAT Score (Annual C All Subjects	Graduates)												
2018-19	1027	1031	-	-	-	-	-	-	-	-	n/a	-	n/a
2017-18	1036	1044	-	-	-	-	-	-	-	-	n/a	-	n/a
English Language Arts													
and Writing													
2018-19	517	523	-	-	-	-	-	-	-	-	n/a	-	n/a
2017-18	521	528	-	-	-	-	-	-	-	-	n/a	-	n/a
Mathematics													
2018-19	510	508	-	-	-	-	-	-	-	-	n/a	-	n/a
2017-18	515	516	-	-	-	-	-	-	-	-	n/a	-	n/a
Average ACT Score (Annual C All Subjects	Graduates)												
2018-19	20.6	20.1	-	-	-	-	-	-	-	-	n/a	-	n/a
2017-18	20.6	20.6	-	-	-	-	-	-	-	-	n/a	-	n/a
English Language Arts													
2018-19	20.3	20.0	-	-	-	-	-	-	-	-	n/a	-	n/a
2017-18	20.3	20.1	-	-	-	-	-	-	-	-	n/a	-	n/a
Mathematics													
2018-19	20.4	19.4	-	-	-	-	-	-	-	-	n/a	-	n/a
2017-18	20.6	20.2	-	-	-	-	-	-	-	-	n/a	-	n/a
Science													
2018-19	20.8	20.7	-	-	-	-	-	-	-	-	n/a	-	n/a
2017-18	20.9	21.3	-	-	-	-	-	-	-	-	n/a	-	n/a

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Other Postsecondary Indicators

										Two or			
				African			American		Pacific	More	Special	Econ	EL
	State	District	Campus	American	Hispanic	White	Indian	Asian	Islander	Races	Ed	Disadv	(Current)
Advanced Dual-Credit Cours	e Completion (G	Grades 9-12)											
Any Subject	•												
2018-19	44.6%	36.6%	-	-	-	-	-	-	-	-	-	-	-
2017-18	43.4%	35.8%	-	-	-	-	-	-	-	-	-	-	-
English Language Arts													
2018-19	17.8%	16.4%	-	-	-	-	-	-	-	-	-	-	-
2017-18	17.3%	13.3%	-	-	-	-	-	-	-	-	-	-	-
Mathematics													
2018-19	20.4%	25.5%	-	-	-	-	-	-	-	-	-	-	-
2017-18	20.7%	24.7%	-	-	-	-	-	-	-	-	-	-	-
Science													
2018-19	21.7%	24.0%	-	-	-	-	-	-	-	-	-	-	-
2017-18	21.2%	32.8%	-	-	-	-	-	-	-	-	-	-	-
Social Studies													
2018-19	23.6%	13.5%	-	-	-	-	-	-	-	-	-	-	-
2017-18	22.8%	10.8%	-	-	-	-	-	-	-	-	-	-	-
Graduates Enrolled in Texas	Institution of Hi	aher Educatio	on (TX IHE)										
2017-18	53.4%	50.9%	-	-	-	-	-	-	-	-	-	-	-
2016-17	54.6%	54.3%	-	-	-	-	-	-	-	-	-	-	-
Graduates in TX IHE Comple	ting One Year W	/ithout Enrol	ment in a De	velopmental	Education Cou	rse							
2017-18	60.7%	56.6%	-	-	-		-	-	-	-	-	-	-
2016-17	59.2%	46.2%	-	-	-	-	-	-	-	-	-	-	-

### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Student Information

		Membersh	ip			Enrollmen	t	
		npus	-		Car	npus		
Student Information	Count	Percent	District	State	Count	Percent	District	State
Total Students	254	100.0%	4,573	5,479,173	255	100.0%	4,592	5,493,940
Students by Grade:								
Early Childhood Education	0	0.0%	0.3%	0.3%	1	0.4%	0.5%	0.5%
Pre-Kindergarten	18	7.1%	3.7%	4.5%	18	7.1%	3.6%	4.5%
Kindergarten	34	13.4%	7.0%	7.0%	34	13.3%	7.0%	7.0%
Grade 1	39	15.4%	7.0%	7.1%	39	15.3%	7.0%	7.1%
Grade 2	28	11.0%	7.4%	7.1%	28	11.0%	7.4%	7.1%
Grade 3	32	12.6%	7.0%	7.1%	32	12.5%	6.9%	7.1%
Grade 4	30	11.8%	7.8%	7.3%	30	11.8%	7.8%	7.3%
Grade 5	29	11.4%	7.4%	7.6%	29	11.4%	7.4%	7.6%
Grade 6	44	17.3%	8.0%	7.7%	44	17.3%	8.0%	7.7%
Grade 7	0	0.0%	7.5%	7.7%	0	0.0%	7.4%	7.7%
Grade 8	0	0.0%	8.2%	7.5%	0	0.0%	8.2%	7.5%
Grade 9	0	0.0%	8.3%	8.2%	0	0.0%	8.3%	8.2%
Grade 10	0	0.0%	7.6%	7.4%	0	0.0%	7.6%	7.4%
Grade 11	0	0.0%	6.6%	6.9%	0	0.0%	6.6%	6.9%
Grade 12	0	0.0%	6.1%	6.4%	0	0.0%	6.3%	6.4%
Ethnic Distribution:								
African American	25	9.8%	18.7%	12.6%	25	9.8%	18.7%	12.6%
Hispanic	122	48.0%	31.9%	52.8%	122	47.8%	31.8%	52.8%
White	103	40.6%	45.7%	27.0%	104	40.8%	45.8%	27.0%
American Indian	3	1.2%	0.4%	0.4%	3	1.2%	0.4%	0.4%
Asian	1	0.4%	0.5%	4.6%	1	0.4%	0.5%	4.6%
Pacific Islander	0	0.0%	0.1%	0.2%	0	0.0%	0.1%	0.2%
Two or More Races	0	0.0%	2.7%	2.5%	0	0.0%	2.7%	2.5%
Sex:								
Female	124	48.8%	47.7%	48.8%	124	48.6%	47.7%	48.8%
Male	130	51.2%	52.3%	51.2%	131	51.4%	52.3%	51.2%
Economically Disadvantaged	183	72.0%	52.8%	60.3%	183	71.8%	52.7%	60.2%
Non-Educationally Disadvantaged	71	28.0%	47.2%	39.7%	72	28.2%	47.3%	39.8%
Section 504 Students	14	5.5%	8.2%	6.9%	14	5.5%	8.2%	6.9%
English Learners (EL)	72	28.3%	13.5%	20.3%	72	28.2%	13.5%	20.3%
Students w/ Disciplinary Placements (2018-19)	0	0.0%	2.2%	1.5%				
Students w/ Dyslexia	6	2.4%	4.8%	4.1%	6	2.4%	4.8%	4.1%
Foster Care	0	0.0%	0.4%	0.3%	0	0.0%	0.4%	0.3%
Homeless	0	0.0%	0.2%	1.4%	0	0.0%	0.2%	1.4%
Immigrant	0	0.0%	0.5%	2.3%	0	0.0%	0.5%	2.3%
Migrant	1	0.4%	0.1%	0.3%	1	0.4%	0.1%	0.3%
Title I	254	100.0%	43.2%	65.1%	255	100.0%	43.2%	65.1%
Military Connected	4	1.6%	2.2%	1.9%	4	1.6%	2.2%	1.9%
At-Risk	135	53.1%	42.6%	50.6%	135	52.9%	42.6%	50.5%

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Student Information

			ip				t	
	Car	mpus			Car	npus		
Student Information	Count	Percent	District	State	Count	Percent	District	State
Students by Instructional Program:								
Bilingual/ESL Education	71	28.0%	13.1%	20.6%	71	27.8%	13.1%	20.6%
Career & Technical Education	0	0.0%	27.4%	27.6%				
Career & Technical Education (9-12 grades only)	0	0.0%	70.9%	50.8%	0	-	70.4%	50.8%
Gifted & Talented Education	14	5.5%	5.6%	8.1%	14	5.5%	5.6%	8.1%
Special Education	26	10.2%	11.7%	10.5%	27	10.6%	11.9%	10.7%
Students with Disabilities by Type of Primary Disability:								
Total Students with Disabilities	26							
By Type of Primary Disability								
Students with Intellectual Disabilities	13	50.0%	45.3%	42.4%				
Students with Physical Disabilities	7	26.9%	21.8%	21.4%				
Students with Autism	*	*	10.8%	13.8%				
Students with Behavioral Disabilities	*	*	20.7%	20.8%				
Students with Non-Categorical Early Childhood	0	0.0%	1.3%	1.5%				
Mobility (2018-19):								
Total Mobile Students	0	0.0%	12.4%	15.3%				
By Ethnicity:								
African American	0	0.0%						
Hispanic	0	0.0%						
White	0	0.0%						
American Indian	0	0.0%						
Asian	0	0.0%						
Pacific Islander	0	0.0%						
Two or More Races	0	0.0%						
Student Attrition (2018-19):								
Total Student Attrition	-	-						

Class Size Information	Campus	District	State
Class Size Averages by Grade and Subject			
(Derived from teacher responsibility records):			
Elementary:			
Kindergarten	17.0	17.1	19.0
Grade 1	20.5	22.3	18.9
Grade 2	13.5	19.0	18.8
Grade 3	16.0	20.2	19.0
Grade 4	15.0	19.8	19.2
Grade 5	14.6	21.4	20.9
Grade 6	21.0	20.6	20.4
Secondary:			
English/Language Arts	-	16.1	16.4

	Texas Education Agency
	as Academic Performance Report
2019	9-20 Campus Student Information

Class Size Information	Campus	District	State
Foreign Languages	-	19.1	18.7
Mathematics	-	17.2	17.8
Science	-	18.6	18.8
Social Studies	-	17.9	19.3

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Staff Information

	Ca	mpus		
Staff Information	Count/Average	Percent	District	State
Total Staff	36.3	100.0%	100.0%	100.0%
Professional Staff:	29.5	81.1%	67.0%	63.7%
Teachers	21.3	58.6%	51.4%	49.4%
Professional Support	5.2	14.2%	9.9%	10.2%
Campus Administration (School Leadership)	3.0	8.3%	4.0%	3.0%
Educational Aides:	6.9	18.9%	12.2%	10.6%
Librarians & Counselors (Headcount):				
Librarians				
Full-time	0.0	n/a	5.0	4,373.0
Part-time	1.0	n/a	0.0	595.0
Counselors				
Full-time	1.0	n/a	10.0	12,901.
Part-time	0.0	n/a	1.0	1,103.0
Total Minority Staff.	7.9	21.6%	20.6%	51.1%
Teachers by Ethnicity and Sex:				
African American	2.0	9.4%	7.8%	10.8%
Hispanic	1.0	4.7%	5.2%	28.19
White	18.3	85.9%	84.7%	57.79
American Indian	0.0	0.0%	0.7%	0.39
Asian	0.0	0.0%	0.3%	1.89
Pacific Islander	0.0	0.0%	0.3%	0.29
Two or More Races	0.0	0.0%	1.0%	1.19
Males	2.0	9.4%	20.0%	23.8%
Females	19.3	90.6%	80.0%	76.2%
Teachers by Highest Degree Held:				
No Degree	0.0	0.0%	0.7%	1.39
Bachelors	16.3	76.5%	74.9%	73.49
Masters	5.0	23.5%	23.5%	24.5%
Doctorate	0.0	0.0%	1.0%	0.7%
Teachers by Years of Experience:				
Beginning Teachers	2.0	9.4%	6.5%	7.4%
1-5 Years Experience	8.0	37.6%	35.8%	27.9%
				19.4%
6-10 Years Experience	4.0	18.8%	21.9%	
11-20 Years Experience	5.3	24.8%	24.4%	29.4%
Over 20 Years Experience	2.0	9.4%	11.4%	15.9%
Number of Students per Teacher	11.9	n/a	14.9	15.

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Staff Information

District Name: CRANDALL ISD Campus Name: NOBLE REED Campus Number: 129901106

Staff Information	Campus	District	State
Experience of Campus Leadership:			
Average Years Experience of Principals	1.0	6.3	6.2
Average Years Experience of Principals with District	1.0	6.3	5.3
Average Years Experience of Assistant Principals	1.0	3.9	5.3
Average Years Experience of Assistant Principals with District	1.0	2.8	4.7
Average Years Experience of Teachers:	9.1	9.6	11.1
Average Years Experience of Teachers with District:	1.0	4.1	7.2
Average Teacher Salary by Years of Experience (regular duties only):			
Beginning Teachers	\$50,010	\$50,517	\$49,868
1-5 Years Experience	\$51,606	\$52,048	\$52,823
6-10 Years Experience	\$53,057	\$53,628	\$55,756
11-20 Years Experience	\$54,877	\$56,639	\$59,308
Over 20 Years Experience	\$61,933	\$65,861	\$65,449
Average Actual Salaries (regular duties only):			
Teachers	\$53,511	\$54,993	\$57,091
Professional Support	\$65,244	\$65,280	\$67,352
Campus Administration (School Leadership)	\$72,867	\$73,974	\$82,512
Instructional Staff Percent:	n/a	69.0%	64.6%
Contracted Instructional Staff (not incl. above):	0.0	0.0	6,309.0

#### Texas Education Agency Texas Academic Performance Report 2019-20 Campus Staff Information

Total Students: 254 Grade Span: PK - 06 School Type: Elementary

	Ca	npus		
Program Information	Count	Percent	District	State
Teachers by Program (population served):				
Bilingual/ESL Education	1.5	7.0%	3.8%	6.5%
Career & Technical Education	0.0	0.0%	6.2%	5.0%
Compensatory Education	0.5	2.3%	3.4%	2.8%
Gifted & Talented Education	0.0	0.0%	0.3%	1.9%
Regular Education	17.3	81.2%	70.9%	70.9%
Special Education	2.0	9.4%	13.0%	9.3%
Other	0.0	0.0%	2.4%	3.6%

Indicates that rates for reading and mathematics are based on the cumulative results from the first and second administrations of STAAR.

\* Indicates results are masked due to small numbers to protect student confidentiality.

<sup>\*\*\*</sup> When only one student disability group is masked, then the second smallest student disability group is masked regardless of size.

'-' Indicates there are no students in the group.

'n/a' Indicates data reporting is not applicable for this group.

?' Indicates that the data for this item were statistically improbable or were reported outside a reasonable range.

Link to: PEIMS Financial Standard Reports 2018-19 Financial Actual Report

## **Campus : Noble Reed**

P O Box 128 Crandall, TX 75114-0128 (972) 427-6000 ext:5820 Phone (972) 427-6087 Fax

## **District Information**

Offers the ASVAB test

## Programs of Study

(014) - Culinary Arts

## Gifted and Talented Programs

(01) - Pull-out

Administration (2021 - 2022 Preliminary Fall PEIMS file loaded 09/21/2021)

School Population (2021 - 2022 Preliminary Fall PEIMS file loaded 09/21/2021)	Count	Percent
Student Total	<u>682</u>	100%
Early Education Grade	<u>2</u>	0.29%
Pre-Kindergarten Grade	<u>40</u>	5.87%
Kindergarten Grade	<u>94</u>	13.78%
1st Grade	<u>101</u>	14.81%
2nd Grade	<u>83</u>	12.17%
3rd Grade	<u>106</u>	15.54%
4th Grade	<u>83</u>	12.17%
5th Grade	<u>81</u>	11.88%
6th Grade	<u>92</u>	13.49%

Student Demographics (2021 - 2022 Preliminary Fall PEIMS file loaded 09/21/2021)	Count	Percent
Gender		
Female	<u>354</u>	51.91%
Male	<u>328</u>	48.09%
Ethnicity		
Hispanic-Latino	<u>333</u>	48.83%
Race		
American Indian - Alaskan Native	<u>1</u>	0.15%
Asian	<u>5</u>	0.73%
Black - African American	<u>169</u>	24.78%
Native Hawaiian - Pacific Islander	0	0.00%
White	<u>147</u>	21.55%
Two-or-More	<u>27</u>	3.96%

Student by Program (2021 - 2022 Preliminary Fall PEIMS file loaded 09/21/2021)	Count	Percent
Limited English Proficient (LEP) (LEP-Indicator-Code = 1)	<u>114</u>	16.72%
Bilingual (Bilingual-Program-Type-Code= 2,3,4,5)	<u>25</u>	3.67%
English as a Second Language (ESL) (ESL-Program- Type-Code= 2,3)	<u>85</u>	12.46%
Alternative Bilingual Language Program (Alternative- Language-Program-Code-CD = 01)	<u>21</u>	3.08%
Alternative ESL Language Program (Alternative- Language-Program-Code-CD = 02)	<u>1</u>	0.15%
Gifted and Talented (Gifted-Talented-Indicator-Code = 1)	<u>41</u>	6.01%
Special Education (SPED) (Special-Ed-Indicator-Code = 1)	<u>76</u>	11.14%
Title I Participation (Title-I-Part-A-Indicator-Code = A,6,7,9)	<u>682</u>	100.00%
Dyslexia (Dyslexia-Indicator-Code = 1)	<u>17</u>	2.49%
Economic Disadvantage		

PEIMS Home

Special Services (2021 - 2022 Preliminary Fall PEIMS file loaded 09/21/2021)	Count	Percent
Primary Disabilities		
No Disability	0	0.00%
Orthopedic impairment	0	0.00%
Other health impairment	<u>8</u>	10.53%
Auditory impairment	0	0.00%
Visual impairment	<u>3</u>	3.95%
Deaf-Blind	0	0.00%
Intellectual disability	<u>2</u>	2.63%
Emotional disturbance	<u>1</u>	1.32%
Learning disability	<u>14</u>	18.42%
Speech impairment	<u>30</u>	39.47%
Autism	<u>18</u>	23.68%
Developmental delay	0	0.00%
Traumatic brain injury	0	0.00%
Noncategorical early childhood	0	0.00%
Instructional Settings		
Speech Therapy code (00)	<u>28</u>	36.84%
Homebound code (01)	<u>1</u>	1.32%
Hospital Class code (02)	0	0.00%
Mainstream code (40)	<u>15</u>	19.74%
Resource Room codes (41, 42)	<u>14</u>	18.42%
VAC code (08)	0	0.00%
Off Home Campus codes (91,92,93,94,95,96,97,98)	0	0.00%
State School code (30)	0	0.00%
Residential Care codes (81,82,83,84,85,86,87,88,89)	0	0.00%
Self Contained codes (43,44)	<u>17</u>	22.37%
Full-Time Early Childhood code (45)	<u>1</u>	1.32%
Nonpublic Day School code (60)	0	0.00%

Staff Information (2021 - 2022 Preliminary Fall PEIMS file loaded 09/21/2021) Count Percent

#### 10/5/21, 3:45 PM

Student by Program (2021 - 2022 Preliminary Fall PEIMS file loaded 09/21/2021)	Count	Percent
Economic Disadvantage Total (Economic-Disadvantage- Code = 01,02,99)	<u>407</u>	59.68%
Free Meals (Economic-Disadvantage-Code = 01)	<u>351</u>	51.47%
Reduced-Price Meals (Economic-Disadvantage-Code = 02)	<u>56</u>	8.21%
Other Economic Disadvantage (Economic-Disadvantage- Code = 99)	0	0.00%
Homeless Statuses		
Homeless Status Total (Homeless-Status-Code = 2,3,4,5)	<u>1</u>	0.15%
Shelter (Homeless-Status-Code = 5)	0	0.00%
Doubled Up (Homeless-Status-Code = 2)	<u>1</u>	0.15%
Unsheltered (Homeless-Status-Code = 3)	0	0.00%
Hotel/Motel (Homeless-Status-Code = 4)	0	0.00%

Other Student Information (2021 - 2022 Preliminary Fall PEIMS file loaded 09/21/2021)	Count	Percent
At-Risk (At-Risk-Indicator-Code = 1)	<u>164</u>	24.05%
Title I Homeless (Title-I-Part-A-Indicator-Code = 9)	0	0.00%
Immigrant (Immigrant-Indicator-Code = 1)	<u>4</u>	0.59%
Migrant (Migrant-Indicator-Code = 1)	0	0.00%
Military Connected (Military-Connected-Student-Code = 1,2,3,4,5,6)	<u>11</u>	1.61%
Foster Care (Foster-Care-Indicator-Code = 1,2)	<u>2</u>	0.29%
CTE Single Parent/Pregnant Teen (Sgl-Parent-Preg-Teen-	0	0.00%
Code = 2,7)	-	
Section 504 (Section-504-Indicator-Code = 1)	<u>34</u>	4.99%
Intervention Indicator (Intervention-Strategy-Indicator-Code = 1)	<u>65</u>	9.53%
IEP Continuer (IEP-Continuer-Indicator-Code = 1)	0	0.00%
Transfer In Students (Student Attribution Code = 6)	0	0%

#### PEIMS Home

Staff Information (2021 - 2022 Preliminary Fall PEIMS file loaded 09/21/2021)	Count	Percent
Administrative Support (Role ID Not Equal 087 AND Object	0	%
Code = 6119)	Ũ	70
Teacher (Role ID = 087 AND Object Code = 6119)	0	%
Educational Aide (Role ID = 033 AND Object Code = 6129)	0	%
Auxiliary (Auxiliary Role ID Not Equal Blank AND Object Code =	0	%
6129)	0	70

129901 : Crandall ISD

#### **Campus : Noble Reed**

Click Here to Upload District Profile Image P O Box 128 Crandall, TX 75114-0128 (972) 427-6000 ext:5820 Phone (972) 427-6087 Fax

#### **District Information**

Offers the ASVAB test

#### Programs of Study

(005) - Applied Agricultural Engineering(014) - Culinary Arts(017) - Digital Communications

#### Gifted and Talented Programs

(01) - Pull-out

### Administration (2020 - 2021 Fall PEIMS file loaded 02/25/2021)

Principal Assistant Principal

#### School Population (2020 - 2021 Fall PEIMS file loaded 02/25/2021)

Student Total	<u>391</u>	100%
Early Education Grade	<u>3</u>	0.77%
Pre-Kindergarten Grade	<u>32</u>	8.18%
Kindergarten Grade	<u>56</u>	14.32%
1st Grade	<u>51</u>	13.04%
2nd Grade	<u>58</u>	14.83%
3rd Grade	<u>50</u>	12.79%
4th Grade	<u>44</u>	11.25%
5th Grade	<u>52</u>	13.30%
6th Grade	<u>45</u>	11.51%

Amanda Cherry

Ashley Sheppard

Hospital Class code (02)

#### Student Demographics (2020 - 2021 Fall PEIMS file Count Percent loaded 02/25/2021) Gender Female <u>210</u> 53.71% Male <u>181</u> 46.29% Ethnicity Hispanic-Latino 55.24% <u>216</u> Race American Indian - Alaskan Native 0.26% 1 Asian <u>2</u> 0.51% Black - African American 68 17.39% Native Hawaiian - Pacific Islander 0 0.00% White <u>99</u> 25.32% 1.28% Two-or-More 5

Special Services (2020 - 2021 Fall PEIMS file loaded 02/25/2021)	Count	Percent
Primary Disabilities		
No Disability	0	0.00%
Orthopedic impairment	0	0.00%
Other health impairment	<u>5</u>	12.82%
Auditory impairment	0	0.00%
Visual impairment	<u>3</u>	7.69%
Deaf-Blind	0	0.00%
Intellectual disability	<u>1</u>	2.56%
Emotional disturbance	0	0.00%
Learning disability	<u>9</u>	23.08%
Speech impairment	<u>16</u>	41.03%
Autism	<u>5</u>	12.82%
Developmental delay	0	0.00%
Traumatic brain injury	0	0.00%
Noncategorical early childhood	0	0.00%
Instructional Settings		
Speech Therapy code (00)	<u>16</u>	41.03%
Homebound code (01)	0	0.00%

Count

More O

Percent

0.00%

0

#### 12/17/21, 9:04 AM

1721, 3.04 AM		
Student by Program (2020 - 2021 Fall PEIMS file loaded 02/25/2021)	Count	Percent
Limited English Proficient (LEP) (LEP-Indicator-Code = 1)	<u>111</u>	28.39%
, Bilingual (Bilingual-Program-Type-Code= 2,3,4,5)	<u>18</u>	4.60%
English as a Second Language (ESL) (ESL-Program-	<u>67</u>	17.14%
Type-Code= 2,3)	<u>07</u>	17.1470
Alternative Bilingual Language Program (Alternative-	24	6.14%
Language-Program-Code-CD = 01)		
Alternative ESL Language Program (Alternative-	1	0.26%
Language-Program-Code-CD = 02)		4.000/
Gifted and Talented (Gifted-Talented-Indicator-Code = 1)	<u>18</u>	4.60%
Special Education (SPED) (Special-Ed-Indicator-Code = 1)	<u>39</u>	9.97%
') Title I Participation (Title-I-Part-A-Indicator-Code = A,6,7,9)	391	100.00%
Dyslexia (Dyslexia-Indicator-Code = 1)	<u>9</u>	2.30%
Economic Disadvantage	_	
Economic Disadvantage Total (Economic-Disadvantage-		
Code = 01,02,99)	<u>275</u>	70.33%
Free Meals (Economic-Disadvantage-Code = 01)	<u>232</u>	59.34%
Reduced-Price Meals (Economic-Disadvantage-Code = 02)	<u>43</u>	11.00%
Other Economic Disadvantage (Economic-Disadvantage- Code = 99)	0	0.00%
Homeless Statuses		
Homeless Status Total (Homeless-Status-Code = 2,3,4,5)	<u>4</u>	1.02%
Shelter (Homeless-Status-Code = 5)	0	0.00%
Doubled Up (Homeless-Status-Code = 2)	0	0.00%
Unsheltered (Homeless-Status-Code = 3)	0	0.00%
Other Student Information (2020 - 2021 Fall PEIMS file loaded 02/25/2021)	Count	Percent
At-Risk (At-Risk-Indicator-Code = 1)	<u>195</u>	49.87%
Title I Homeless (Title-I-Part-A-Indicator-Code = 9)	0	0.00%
Immigrant (Immigrant-Indicator-Code = 1)	<u>5</u>	1.28%
Migrant (Migrant-Indicator-Code = 1)	0	0.00%
Military Connected (Military-Connected-Student-Code = 1,2,3,4,5,6)	<u>15</u>	3.84%
Foster Care (Foster-Care-Indicator-Code = 1,2)	<u>2</u>	0.51%
Section 504 (Section-504-Indicator-Code = 1)	<u>20</u>	5.12%
Intervention Indicator (Intervention-Strategy-Indicator-Code = 1)	<u>79</u>	20.20%
IEP Continuer (IEP-Continuer-Indicator-Code = 1)	0	0.00%
Transfer In Students (Student Attribution Code = 6)	<u>26</u>	6.6496%

#### PEIMS Home

Special Services (2020 - 2021 Fall PEIMS file loaded 02/25/2021)	Count	Percent
Mainstream code (40)	<u>12</u>	30.77%
Resource Room codes (41, 42)	<u>8</u>	20.51%
VAC code (08)	0	0.00%
Off Home Campus codes (91,92,93,94,95,96,97,98)	0	0.00%
State School code (30)	0	0.00%
Residential Care codes (81,82,83,84,85,86,87,88,89)	0	0.00%
Self Contained codes (43,44)	<u>3</u>	7.69%
Full-Time Early Childhood code (45)	0	0.00%
Nonpublic Day School code (60)	0	0.00%

Staff Information (2020 - 2021 Fall PEIMS file loaded 02/25/2021)	Count	Percent
Administrative Support (Role ID Not Equal 087 AND Object Code = 6119)	<u>10</u>	22.22%
Teacher (Role ID = 087 AND Object Code = 6119) Educational Aide (Role ID = 033 AND Object Code = 6129)	<u>30</u> 5	66.67% 11.11%
Auxiliary (Auxiliary Role ID Not Equal Blank AND Object Code =	<u>5</u> 0	0.00%
6129)		

#### December 2021

Dear Parent:

Crandall Independent School District is sharing this information about the district and your child's campus with you as part of its obligations under the federal Every Student Succeeds Act of 2015 (ESSA).

Federal Report Cards for the state, the district, and each of the district's campuses are now available on the district's website at this link: <u>https://www.crandall-isd.net/about/required-postings</u> or are also available on the Texas Education Agency's website at: <u>https://tea.texas.gov/Finance\_and\_Grants/Grants/Federal\_Report\_Card/</u>.

Information on these report cards includes:

### Part (i): General Description of the Texas State Accountability System

On April 6, 2021, the U.S. Department of Education (USDE) waived the accountability, school identification, and related reporting requirements for the 2020-2021 school year. The waiver includes the report card provisions in section 1111(h)(1)(C)(i)(l)-(IV) and (VI) (Accountability system description, other than the list of comprehensive, targeted, and additional targeted support and improvement schools).

Campuses Identified for Support under the Every Student Succeeds Act (ESSA) for the 2021-22 school year:

### Part (ii): Student Achievement by Proficiency Level

This section provides information on student achievement on the State of Texas Assessments of Academic Readiness (STAAR) performance for mathematics, reading/ELA, and science by grade level and proficiency level for the 2020-21 school year. These results include all students tested, regardless of whether they were in the accountability subset.

### Part (iii)(I): Academic Growth

USDE waived reporting requirements in Section 1111(h)(1)(C)(iii)(I) (Other Academic indicator results for schools that are not high schools).

### Part (iii)(II): Graduation Rate

This section provides information on high school graduation rates for the class of 2020.

### Part (iv): English Language Proficiency

This section provides information on the number and percentage of English learners achieving English language proficiency based on the 2021 Texas English Language Proficiency Assessment System (TELPAS) data.

### Part (v): School Quality or Student Success (SQSS)

This section provides information on school quality or student success, which is college, career and military readiness (CCMR) for high schools and average performance rate of the three STAAR performance levels of all students, regardless of whether they were in the accountability subset, for elementary and secondary schools without a graduation rate.

#### Part (vi): Goal Meeting Status

USDE waived reporting requirements in Section 1111(h)(1)(C)(vi) (Progress toward meeting long-terms goals and measurements of interim progress).

#### Part (vii): STAAR Participation

This section provides the percentage of students assessed and not assessed on STAAR for mathematics, reading/ELA, and science.

#### Part (viii): Civil Rights Data

<u>Part (viii)(I)</u>: The section provides information from the 2017-18 Civil Right Data Collection (CRDC) surveys, submitted by school districts to the Office for Civil Rights, on measures of school quality, climate, and safety, including counts of inschool suspensions, out-of-school suspensions, expulsions, school related arrests, referrals to law enforcement, chronic absenteeism (including both excused and unexcused absences), incidences of violence, including bullying and harassment. <u>Part (viii)(II)</u>: This section provides information from the 2017-18 Civil Right Data Collection (CRDC) surveys, submitted by school districts to the Office for Civil Rights, on the number of students enrolled in preschool programs and accelerated coursework to earn postsecondary credit while still in high school.

### Part (ix): Teacher Quality Data

This section provides information on the professional qualifications of teachers, including information disaggregated by high- and low-poverty schools on the number and percentage of (I) inexperienced teacher, principals, and other school leaders; (II) teachers teaching with emergency or provisional credentials; and (III) teachers who are not teaching in the subject or field for which the teacher is certified or licensed.

### Part (x): Per-pupil Expenditure

This section provides information on the per-pupil expenditures of federal, state, and local funds, including actual personnel expenditures and actual non-personnel expenditures, disaggregated by source of funds, for each school district and campus for the preceding fiscal year.

To be updated by June 30th, 2022.

### Part (xi): STAAR Alternate 2 Participation

This section provides information on the number and percentage of students with the most-significant cognitive disabilities who take STAAR Alternate 2, by grade and subject for the 2020-21 school year.

### Part (xii): Statewide National Assessment of Educational Progress (NAEP)

This section provides results on the state academic assessments in reading and mathematics in grades 4 and 8 of the 2019 National Assessment of Educational Progress, compared to the national average of such results.

### Part (xiii): Cohort Rate of Graduates Enrolled in Postsecondary Education

This section provides information on the cohort rate at which students who graduated from high school in the 2018-19 school year enrolled in the 2019-20 academic year in (I) programs of public postsecondary education in Texas; (II) programs of private postsecondary education in Texas; and (III) programs of postsecondary education outside Texas.

### Part (xiv): Additional Information – Chronic Absenteeism

This section provides information on the Chronic Absenteeism per EDFacts definition: percent of unduplicated number of K - 12 students enrolled in a school for at least 10 days and absent for 10% or more days during the 2019-20 school year.

If you have difficulty accessing the information from the website, hard copies of the reports are available at the district or campus office. If you have questions about the information, please contact your campus principal name.

Sincerely,

Campus Principal

Assistant Superintendent of Data and Information Systems



## Part (i): General Description of the Texas State Accountability System

(I) the minimum number of students that the State determines are necessary to be included in each of the subgroups of students for use in the accountability system;

(II) the long-term goals and measurements of interim progress for all students and for each of the subgroups of students;

(III) the indicators used to meaningfully differentiate all public schools in the State;

(IV) the State's system for meaningfully differentiating all public schools in the State, including-

(aa) the specific weight of the indicators in such differentiation;

(bb) the methodology by which the State differentiates all such schools;

(cc) the methodology by which the State differentiates a school as consistently underperforming for any subgroup of students; and

(dd) the methodology by which the State identifies a school for comprehensive support and improvement;

(V) the number and names of all public schools in the State identified by the State for comprehensive support and improvement or implementing targeted support and improvement plans;

(VI) the exit criteria established by the State, including the length of years established.

On April 6, 2021, the U.S. Department of Education (USDE) waived the accountability, school identification, and related reporting requirements for the 2020-21 school year. The waiver includes the report card provisions in section 1111(h)(1)(C)(i)(I)-(IV) and (VI) (Accountability system description, other than the list of comprehensive, targeted, and additional targeted support and improvement schools).

Campuses Identified for Support under the Every Student Succeeds Act (ESSA) for the 2021-22 school year:

## Part (ii): Student Achievement by Proficiency Level

This section provides information on student achievement on the STAAR (State of Texas Assessments of Academic Readiness) performance for mathematics, reading/ELA, and science by grade level and proficiency level for the 2020–21 school year. These results include all students tested, regardless of whether they were in the accountability subset.

## Part (iii)(I): Academic Growth

This section provides information on students' academic growth for mathematics and reading/ELA for public elementary schools and secondary schools without a graduation rate, for the 2020-21 school year. These results include all students tested, regardless of whether they were in the accountability subset.

USDE waived reporting requirements in Section 1111(h)(1)(C)(iii)(I) (other academic indicator results for schools that are not high schools).



## Part (iii)(II): Graduation Rate

This section provides information on high school graduation rates for the class of 2020.

## Part (iv): English Language Proficiency

This section provides information on the number and percentage of English learners achieving English language proficiency based on the 2021 Texas English Language Proficiency Assessment System (TELPAS) data.

## Part (v): School Quality or Student Success (SQSS)

This section provides information on the other indicator of school quality or student success, which is college, career and military readiness (CCMR) for high schools and average performance rate of the three STAAR performance levels of all students, regardless of whether they were in the accountability subset, for elementary and secondary schools without a graduation rate.

## Part (vi): Goal Meeting Status

This section provides information on the progress of all students and each student group toward meeting the long-term goals or interim objectives on STAAR academic performance, federal graduation rate, and English learners' language proficiency.

USDE waived reporting requirements in Section 1111(h)(1)(C)(vi) (Progress toward meeting long-term goals and measurements of interim progress).

## Part (vii): STAAR Participation

This section provides the percentage of students assessed and not assessed on STAAR for mathematics, reading/ELA, and science.

## Part (viii): Civil Rights Data

<u>Part (viii)(I)</u>: The section provides information from the 2017-18 Civil Rights Data Collection (CRDC) surveys, submitted by school districts to the Office for Civil Rights, on measures of school quality, climate, and safety, including counts of in-school suspensions, out-of-school suspensions, expulsions, school related arrests, referrals to law enforcement, chronic absenteeism (including both excused and unexcused absences), incidences of violence, including bullying and harassment.

<u>Part (viii)(II)</u>: This section provides information from the 2017-18 CRDC surveys, submitted by school districts to the Office for Civil Rights, on the number of students enrolled in preschool programs and accelerated coursework to earn postsecondary credit while still in high school.



## Part (ix): Teacher Quality Data

This section provides information on the professional qualifications of teachers, including information disaggregated by high- and low-poverty schools on the number and percentage of (I) inexperienced teacher, principals, and other school leaders; (II) teachers teaching with emergency or provisional credentials; and (III) teachers who are not teaching in the subject or field for which the teacher is certified or licensed.

## Part (x): Per-pupil Expenditure

This section provides information on the per-pupil expenditures of federal, state, and local funds, including actual personnel expenditures and actual non-personnel expenditures, disaggregated by source of funds, for each school district and campus for the preceding fiscal year.

To be updated by June 30th, 2022.

## Part (xi): STAAR Alternate 2 Participation

This section provides information on the number and percentage of students with the most-significant cognitive disabilities who take STAAR Alternate 2, by grade and subject for the 2020-21 school year.

## Part (xii): Statewide National Assessment of Educational Progress (NAEP)

This section provides results on the state academic assessments in reading and mathematics in grades 4 and 8 of the 2019 National Assessment of Educational Progress, compared to the national average of such results.

## Part (xiii): Cohort Rate of Graduates Enrolled in Postsecondary Education

This section provides information on the cohort rate at which students who graduated from high school in the 2018-19 school year enrolled in the 2019-20 academic year in (I) programs of public postsecondary education in Texas; (II) programs of private postsecondary education in Texas; and (III) programs of postsecondary education outside Texas.

## Part (xiv): Additional Information – Chronic Absenteeism

This section provides information on the Chronic Absenteeism per EDFacts definition: percent of unduplicated number of K-12 students enrolled in a school for at lease 10 days and absent for 10% or more days during the 2019-20 school year.

#### Part (i): Description of State Accountability System

Part (i)(I) the minimum number of students that the State determines are necessary to be included in each of the subgroups of students for use in the accountability system;

Part (i)(II) the long-term goals and measurements of interim progress for all students and for each of the subgroups of students;

Part (i)(III) the indicators used to meaningfully differentiate all public schools in the State;

Part (i)(IV) the State's system for meaningfully differentiating all public schools in the State, including --

(aa) the specific weight of the indicators in such differentiation;

(bb) the methodology by which the State differentiates all such schools;

(cc) the methodology by which the State differentiates a school as consistently underperforming for any subgroup of students; and

(dd) the methodology by which the State identifies a school for comprehensive support and improvement;

**Part (i)(V)** the number and names of all public schools in the State identified by the State for comprehensive support and improvement or implementing targeted support and improvement plans;

Part (i)(VI) the exit criteria established by the State, including the length of years established.

On April 6, 2021, the U.S. Department of Education (USDE) waived the accountability, school identification, and related reporting requirements for the 2020-21 school year. The waiver includes the report card provisions in section 1111(h)(1)(C)(i)(l)-(IV) and (VI) (Accountability system description, other than the list of comprehensive, targeted, and additional targeted support and improvement schools)

Campuses Identified for Support under the Every Student Succeeds Act (ESSA) for the 2021-22 school year: Comprehensive Support and Improvement Schools, Targeted Support and Improvement Schools and Additional Targeted Support Schools.

#### Part (ii): Student Achievement by Proficiency Level

This section provides information on student achievement on the State of Texas Assessments of Academic Readiness (STAAR) performance for mathematics, reading/ELA, and science by grade level and proficiency level for the 2020-21 school year. These results include all students tested, regardless of whether they were in the accountability subset. (CWD: children with disability; CWOD: children without disability; EL: English learner)

## There is no data for this campus.

#### Part (iii): Academic Growth and Graduation Rate

#### Part (iii)(I): Academic Growth

This section provides information on students' academic growth for mathematics and reading/ELA for public elementary schools and secondary schools which don't have a graduation rate, for the 2020-21 school year. These results include all students tested, regardless of whether they were in the accountability subset. (CWD: children with disability; CWOD: children without disability; EL: English learner)

USDE waived reporting requirements in Section 1111(h)(1)(C)(iii)(I) (other academic indicator results for schools that are not high schools) for the 2020-21 school year.

#### Part (iii)(II): Graduation Rate

This section provides information on high school graduation rates for the class of 2020.

## There is no data for this campus.

#### Part (iv): English Language Proficiency

This section provides information on the number and percentage of English learners achieving English language proficiency based on the 2021 Texas English Language Proficiency Assessment System (TELPAS) data. (EL: English learner)

## There is no data for this campus.

### Part (v): School Quality or Student Success (SQSS)

This section provides information on school quality or student success, which is college, career and military readiness (CCMR) for high schools and average performance rate of the three STAAR performance levels of all students, regardless of whether they were in the accountability subset, for elementary and secondary schools without a graduation rate. (CWD: children with disability; EL: English learner)

## There is no data for this campus.

#### Part (vi): Goal Meeting Status

This section provides information on the progress of all students and each student group toward meeting the long-term goals or interim objectives on STAAR academic performance, federal graduation rate, and English learners' language proficiency. (CWD: children with disability; EL: English learner)

USDE waived reporting requirements in Section 1111(h)(1)(C)(vi) (progress toward meeting long-term goals and measurements of interim progress) for the 2020-21 school year.

#### Part (vii): STAAR Participation

This section provides the percentage of students assessed and not assessed on STAAR for mathematics, reading/ELA, and science. (CWD: children with disability; CWOD: children without disability; EL: English learner)

#### Part (viii): Civil Rights Data

**Part (viii)(I)** This section provides information from the 2017-18 CRDC surveys, submitted by school districts to the Office for Civil Rights on measures of school quality, climate, and safety, including counts of in-school suspensions, out-of-school suspensions, expulsions, school related arrests, referrals to law enforcement, chronic absenteeism (including both excused and unexcused absences), incidences of violence, including bullying and harassment. (EL: English learner)

## There is no data for this campus.

**Part (viii)(II)** This section provides information from the 2017-18 CRDC surveys, submitted by school districts to the Office for Civil Rights, on the number of students enrolled in preschool programs and accelerated coursework to earn postsecondary credit while still in high school.

## There is no data for this campus.

#### Part (ix): Teacher Quality Data

This section provides information on the professional qualifications of teachers, including information disaggregated by high- and low-poverty schools on the number and percentage of (I) inexperienced teacher, principals, and other school leaders; (II) teachers teaching with emergency or provisional credentials; and (III) teachers who are not teaching in the subject or field for which the teacher is certified or licensed.

### There is no data for this campus.

#### Part (x): Per-pupil Expenditure

This section provides information on the per-pupil expenditures of federal, state, and local funds, including actual personnel expenditures and actual non-personnel expenditures, disaggregated by source of funds, for each school district and campus for the 2020-21 fiscal year.

To be updated by June 30th, 2022.

#### Part (xi): STAAR Alternate 2 Participation

This section provides information on the number and percentage of students with the most significant cognitive disabilities who take STAAR Alternate 2, by grade and subject for the 2020-21 school year.

### There is no data for this campus.

#### Part (xii): Statewide National Assessment of Educational Progress (NAEP)

This section provides results on the state academic assessments in reading and mathematics in grades 4 and 8 of the 2019 National Assessment of Educational Progress, compared to the national average of such results.

#### Part (xiii): Post-Secondary Enrollment

This section provides information on the cohort rate at which students who graduated from high school in the 2018-19 school year enrolled in the 2019-20 academic year in (I) programs of public postsecondary education in Texas; (II) programs of private postsecondary education in Texas; and (III) programs of postsecondary education outside Texas. (CWD: children with disability; EL: English learner)

#### Part (xiv): Additional Information – Chronic Absenteeism

This section provides information on the Chronic Absenteeism per EDFacts definition: percent of unduplicated number of K – 12 students enrolled in a school for at least 10 days and absent for 10% or more days during the 2019-20 school year. (CWD: children with disability; EL: English learner)