HB3 Board Goals

Early Childhood Literacy & Math and College and Career Military Readiness (CCMR)
HB3 Requirements

School boards are required to adopt plans in:
1. Early Childhood (EC) Literacy & Math (3rd grade STAAR), and
2. College, Career & Military Readiness (CCMR readiness indicators).

All plans must include:
1. 5-year goals, with annual targets
2. Annual report to the board with interim progress monitoring
3. Annual report posted on ILTexas and campus websites
4. Specific, quantifiable, annual goals for five years at each campus
5. Annual targets for student groups evaluated under closing the gaps domain
In keeping the alignment with the state’s 60x30TX goal*, the School Finance Commission recommended establishing a plan and goals so that at least 60% proficiency.

- 60% of all students reach the state’s “Meets” standard EC Literacy and Math by 2030
- 60% of all high school graduating seniors achieve (1) an industry-accepted certificate aligned with a living wage job; or (2) enroll in post-secondary education’ or (3) enrolling in the military by 2030.

* By 2030, at least 550K TX students will complete a higher education program
Sub-Population Focus

Rather than using the variable federal targets which establishes lower bar for certain sub-population, ILTexas has created Board Goals that ensure ALL sub-populations have the same periodic benchmarks and end goal.

1. Research-based programs that have proven effective for all sub-groups (e.g., College Bridge Program, Seidlitz Scaffolding Strategies, Reading Academies, Imagine Math, etc.).
2. Internal systems that target academically struggling students (e.g., Triage, Eagle Academy, Fall Tutoring Program, Option 3, etc.).

To close the achievement gap, we are closing the opportunity gap!
Board Goal Development

- Review of current data (to determine SMART Goal) against the min. end in mind (60% X 2030)
- Federal Targets (to provide perspective only)
- Goals were set at the higher ‘meets’ level of performance, not the passing ‘approaches’ level of performance.

*Did Not Meet Grade Level*

Shows a lack of basic understanding of course content — student needs significant support in the coming year.

*Approaches Grade Level*

Shows some knowledge of course content but may be missing critical elements — student may need additional support in the coming year.

*Meets Grade Level*

 Shows strong knowledge of course content — student is prepared to progress to the next grade.

*Masters Grade Level*

Shows mastery of the course content — student is on track for college and career readiness.
Early Childhood Literacy

Early Childhood Literacy Board Outcome Goal
The percent of 3rd grade students that score at the Meets Grade Level or above performance level on STAAR Reading will increase from 39% to 50% by June 2025.

<table>
<thead>
<tr>
<th></th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
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</thead>
<tbody>
<tr>
<td>Annual Targets</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>for Student</td>
<td>41%</td>
<td>44%</td>
<td>46%</td>
<td>48%</td>
<td>50%</td>
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<tr>
<td>Growth (%)</td>
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<tr>
<td>MEETS - All</td>
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</tr>
<tr>
<td>Students</td>
<td>2026</td>
<td>2027</td>
<td>2028</td>
<td>2029</td>
<td>2030</td>
</tr>
<tr>
<td></td>
<td>52%</td>
<td>54%</td>
<td>56%</td>
<td>58%</td>
<td>60%</td>
</tr>
</tbody>
</table>

Early Childhood Literacy Growth Goals

39% at Meets or Above in 2019

50% at Meets or Above

60% at Meets or Above

3rd Grade 2019 STAAR

<table>
<thead>
<tr>
<th></th>
<th>All Students</th>
<th>African American</th>
<th>Hispanic</th>
<th>White</th>
<th>American Indian</th>
<th>Asian</th>
<th>Pacific Islander</th>
<th>Two or More Races</th>
<th>Special Education</th>
<th>Eco. Dis.</th>
<th>English Learners</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILTexas District</td>
<td>39%</td>
<td>33%</td>
<td>36%</td>
<td>54%</td>
<td>**</td>
<td>64%</td>
<td>**</td>
<td>40%</td>
<td>23%</td>
<td>31%</td>
<td>35%</td>
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</tbody>
</table>
Istation is an online research-based curriculum, assessment and intervention program for reading and writing for grades pre-K through 8 in both English and Spanish.

At the beginning of each month students take the nationally normed Istation’s Indicators of Progress (ISIP™) which measures each students growth with engaging, computer-adaptive diagnostic and screening programs for pre-K – 8.

Based on their results, learners are seamlessly placed in interactive online instruction. Struggling students are routed through reteach lessons, and teachers are given instant reports to monitor student progress. Each Priority Report directs teachers to specific skills-based, small-group lessons for targeted reading intervention.

If you are interested in reading more about istation - https://www.istation.com/
How are we going to get there:

**Reading Academies**
- Mandate of House Bill 3 - All K-3 teachers be trained in the Science of Teaching Reading
- 60 hour course (12 modules) - pretests, post tests, check points and 3 artifacts
- Teachers must pass with an 80% or higher

**2020-21 Participants**
All elementary principals, K-5 assistant principals, instructional coaches and 100 teacher volunteers. (16%)

**2021-22**
All K-1 teachers

**2022-23**
All 2-3 teachers and SPED
Early Childhood Mathematics Board Outcome Goal
The percent of 3rd grade students that score at the Meets Grade Level or above performance level on STAAR Mathematics will increase from 36% to 50% by June 2025.

| Annual Targets for Student Growth (% of Students at MEETS) - All Students |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 2021 | 2022 | 2023 | 2024 | 2025 |
| 38%  | 41%  | 44%  | 47%  | 50%  |
|     |      |      |      |      |
| 2026 | 2027 | 2028 | 2029 | 2030 |
| 52%  | 54%  | 56%  | 58%  | 60%  |

Early Childhood Mathematics Progression
- 36% at Meets or Above in 2019
- 50% at Meets or Above
- 60% at Meets or Above

<table>
<thead>
<tr>
<th>3rd Grade 2019 STAAR</th>
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<td>**</td>
<td>65%</td>
<td>**</td>
<td>40%</td>
<td>20%</td>
<td>30%</td>
<td>35%</td>
</tr>
</tbody>
</table>
How are we going to get there:

- Use of authentic contexts
- Use of multimodal techniques
- Providing rich opportunities for language use
- Scaffolding students development of increasingly abstract thinking
How do we know if they are growing?

Average Quantile Growth

Min - 25Q
Q1 - 42
Med - 50 (Mean - 51)
Q3 - 63
Max - 73

For more information:
https://www.imaginelearning.com/

Kindergarten - Grade 2
TEKS - based Rapid Task Assessments

Grade 2 - Grade 8
MAP Testing

Grade 3 - 12
ECA Testing
College Ready

74% of all graduates will meet the criteria for COLLEGE READY by 2024

- **Meet Texas Success Initiative (TSI) Criteria in ELA/Reading and Mathematics** *(does not have to meet both on same assessment)*

<table>
<thead>
<tr>
<th>TSIA</th>
<th>SAT</th>
<th>ACT</th>
<th>College Prep Course</th>
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<tbody>
<tr>
<td>&gt;= 351 on Reading or &gt;=480 on the Evidence-Based Reading and Writing (EBRW)</td>
<td>or</td>
<td>or</td>
<td>Complete and earn credit for ELA college prep course</td>
</tr>
<tr>
<td>&gt;= 350 on Mathematics or &gt;=530 on Mathematics</td>
<td>or</td>
<td>or</td>
<td>Complete and earn credit for Mathematics college prep course</td>
</tr>
</tbody>
</table>

- **Meet Criteria on Advanced Placement (AP)/International Baccalaureate (IB) Examination**
  - AP test score of 3+

- **Earn Dual Course Credits**
  - ELAR – 3 credit hours earned
  - Mathematics – 3 credit hours earned
  - Other Subjects – combined 9 credit hours earned
Career or Military Ready

- Enlist in the Armed Forces
- Earn an Associate’s Degree
- Earn an Industry-Based Certification
- CTE Coherent Sequence Coursework **Aligned with Industry-Based Certifications** *(earn .5 pts – 2020 last year)*
- Graduate Under an Advanced Degree Plan and be Identified as a Current Special Education Student
  - Recommended High School Plan (RHSP)
  - Distinguished Achievement Plan (DAP)
  - Foundation High School Plan with an Endorsement (FHSP-E)
  - Foundation High School Plan with a Distinguished Level of Achievement (FHSP-DLA)
- Graduate with Completed Individualized Education Program (IEP) and Workforce Readiness
  - Graduation type code of 04, 05, 54, or 55

15% of all graduates will meet the criteria for CAREER or MILITARY READY by 2024.
College Career Military Readiness (CCMR)

CCMR Board Outcome Goal

The percent of high school graduates that are College, Career, and/or Military ready will increase from 69% to 83% by June 2025.

### Annual Targets for Student Growth (% of Students CCMR Ready) - All Students

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<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>2021</td>
<td>71%</td>
<td>74%</td>
<td>77%</td>
<td>80%</td>
<td>83%</td>
<td></td>
<td></td>
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<tr>
<td>2026</td>
<td></td>
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<td></td>
<td></td>
<td>86%</td>
<td>89%</td>
<td>92%</td>
<td>95%</td>
<td>98%</td>
</tr>
</tbody>
</table>

College, Career, and Military Readiness Growth Goals

- 69% graduates CCMR Ready in 2019
- 83% graduates CCMR Ready or Above
- 98% graduates CCMR Ready or Above
- State Goal = 60% by 2030
How are we going to get there

* College Advising (Academic Success Program)
* College Preparatory Courses (and corresponding professional development)
* Remedial courses for students not yet college ready or on track to be college ready
* SAT prep
* Leadership Class
Progress Monitoring

We will:

• review the progress of Early Learning & CCMR plan/goals at least annually at a public meeting

• follow the monitoring calendar and a multi-year schedule that describes the months during which interim updates on goals and plan progress measures are reported to the board.