



Big Dreams Happen Here



Battle of the Books Champions

Grand Prairie Collegiate Institute CIC/T-STEM Meeting November 15, 2022



Good Things



Agenda

- ❑ Dr. Layne- Good Things & Introductions/Purpose
- ❑ GPCI Admin - State of Campus
- ❑ GPCI Admin--CIC Update
- ❑ Baylor - T-STEM to P-TECH
- ❑ Announcements from Business Partners
- ❑ Sala -- Launch



Data Overview:

Student Attendance - 97.91%

Behavior Referrals - August: 16 September: 13 October: 7

Failure Rate: 18.7%

	>0 Failed	Enrlmt	%
9	17	45	37.8%
6	26	110	23.6%
8	17	88	19.3%
10	5	36	13.9%
11	3	24	12.5%
7	5	66	7.6%
12	1	26	3.8%
All	74	395	18.7%



English Language Arts

Eng II	Appr	Meet	Mast	8th	Appr	Meet	Mast
21-22 Q1	100	100	63	21-22 Q1	88	34	22
22-23 Q1	100	100	57	22-23 Q1	95	55	5
21-22 STAAR	100	100	27	21-22 STAAR	97	80	40



Eng I	Appr	Meet	Mast	7th-R	Appr	Meet	Mast
21-22 Q1	100	96	25	21-22 Q1	99	81	42
22-23 Q1	93	91	29	22-23 Q1	95	88	64
21-22 STAAR	100	93	39	21-22 STAAR	99	86	64

6th	Appr	Meet	Mast
21-22 Q1	89	47	21
22-23 Q1	90	54	27
21-22 STAAR	95	72	38



Mathematics

Algebra 1	Appr	Meet	Mast	8th	Appr	Meet	Mast
21-22 Q1	80	16	6	21-22 Q1	64	45	0
22-23 Q1	96	53	31	22-23 Q1	69	14	0 ★
21-22 STAAR	100	94	80	21-22 STAAR	95	65	28

7th	Appr	Meet	Mast
21-22 Q1	88	43	14
22-23 Q1	83	33	18
21-22 STAAR	77	27	8

6th	Appr	Meet	Mast
21-22 Q1	85	55	15
22-23 Q1	85	44	16
21-22 STAAR	95	58	25



Science

Biology	Appr	Meet	Mast
21-22 Q1	89	30	4
22-23 Q1	93	66	8
21-22 STAAR	99	97	51



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Social Studies

8th	Appr	Meet	Mast	
21-22 Q1	69	27	3	
22-23 Q1	74	29	14	★
21-22 STAAR	76	29	14	



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Identified Areas of Strength:



- ❑ Attendance (97.91%)
- ❑ High School EOC tested subjects
- ❑ ELA (lowest score App 90%)



Identified Areas of Need:

- ❑ MS Math (especially 8th grade)
- ❑ 8th Grade Social Studies
- ❑ Increased Scores in Masters



Action Steps to Address Identified Areas of Need:

- ❑ Secondary Strategists PLC, classroom visits

LJ Patulea - Math Kelsee White - ELA Monica Smith - ESL

- ❑ Data Reflection Conferences
- ❑ Student Data Tracker
- ❑ Advisory Groups
- ❑ Tutoring
- ❑ Peer Mentoring
- ❑ AIL (Academic Intervention log)
- ❑ Learning Walks w/ fidelity
- ❑ RTI & HB 4545 Interventions



Support Needed:

- ❑ Continued Support from T&L Strategists
- ❑ Continued Support from A&R w/ Edugence Reports & Features
- ❑ Continued Feedback & Support from Leadership Team



Campus Improvement Plan

Goal 1: Student Achievement–Dr. Layne

By August 2023, GPISD students will increase STAAR & district performance by 3%.

- Providing additional interventions for students not mastering course content & passing STAAR
- Including activities for the first week of school and throughout the year to build relational capacity and to meet social/emotional needs of students.
- Implementation of Capturing Kids' Hearts, Hand Prints on Hearts, and Start with Hello.
- Review of attendance reports and facilitating attendance meetings to communicate and resolve attendance issues with admin, scholars, and parents



Campus Improvement Plan

Goal 2: Unlocking Leadership—Mr. Heine

By Fall 2023, GPISD will increase employee retention by 3% from prior year data.

- Timely and effective T TESS observations.
- Provide ongoing professional development to retain effective teachers
- Instructor reflection forms and goal settings are completed and reviewed each nine weeks.
- ILT Meetings and PLC Meetings with feedback forms



Campus Improvement Plan

Goal 3: Parent and Community Engagement—Ms. Sala

By August 2023, all campuses will have a documented parent/family engagement plan that will engage parents/families opportunities to support student learning.

- Maintain regular meetings with CIC and T-STEM Advisory committees.
- Open Communication through emails, Canvas, Scholar planners, Twitter, FaceBook, and Campus Website
- Improve Partnerships with universities and engineering/technical companies.
- Parent Universities/Parenting on the Go
- Surveys for continuously improving programs and school climate.



Campus Improvement Plan

Goal 4: Instructional Technology—Ms. Baylor

By August 2023, instructional Technology will be incorporated to increase the effectiveness of teaching and learning instructional management, staff development and student progress assessments.

- Continue to update, expand, and improve technology hardware and software applications for teaching and learning data
- GPISD will continue to design, implement, and monitor a comprehensive 1 to 1 student/device integration plan to increase student learning.



Campus Improvement Plan

Goal 5: Safe and Orderly Environment—Ms. Sala

By August 2023, GPISD will provide a safe, disciplined, and healthy environment on all campuses to promote and support student learning.

- Scholar supervision and monitoring and ensure campus policies and procedures.
- GPCI utilizes the emergency operations plan to ensure safety on the campus.
- Training in School Behavioral Threat Assessment



CR Smith Museum AA

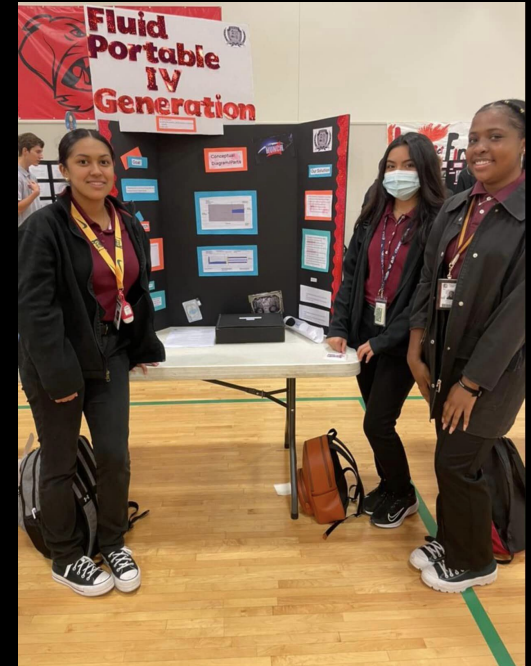
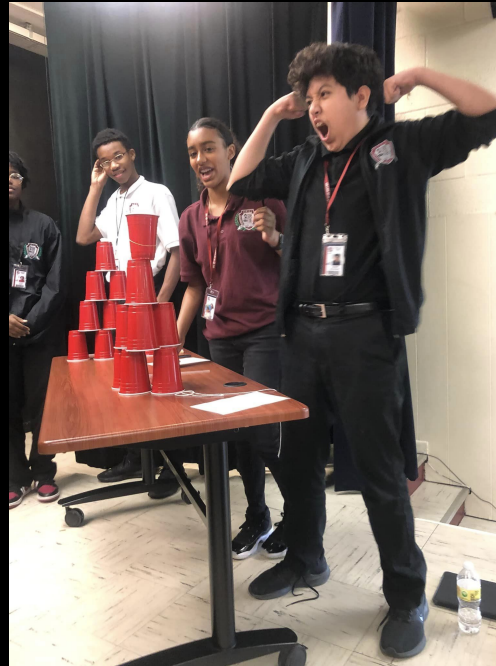


STEM in Action

National STEM Day

NASA HUNCH Engineering

STEM-in-Action



T-STEM to P-TECH

T-STEM Model Sunsetting 2023 to Pathways to Technology Early College High School

T-STEM & P-TECH Blueprints similar

P-TECH Application: December 16th

Model: School within a school model

1-Pathway: Engineering earning an Industry Based Certification

IBC: Currently Reviewing Engineering IBCs





A League
OF OUR OWN

