

September 2023 Board Presentation

K-12







9-12 Board Report Joyous Excellence

Anthony Brown



3 Priority Areas for 2023-2024

Rigor

Writing in all Components

- Humanities Workshop with a focus on writing, comprehension and vocabulary development
- Annotation required in all courses

Self-advocacy

Differentiation

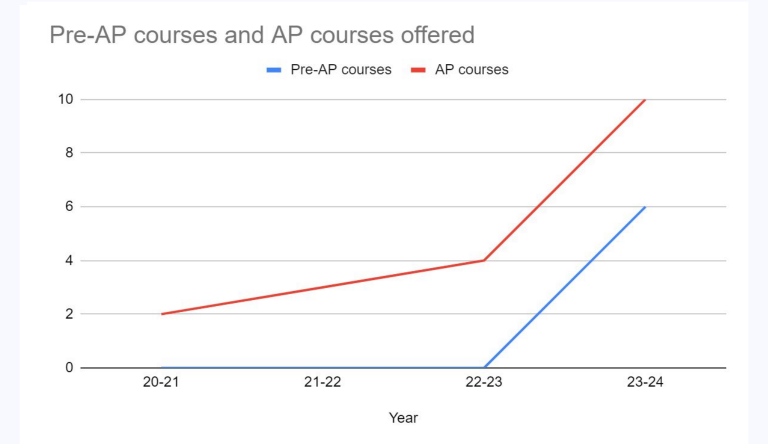
- ICT in all Math, ELA and SS classes
- Increase course selection
- Target support, skill and content knowledge development in Math and Humanities Workshops

Community

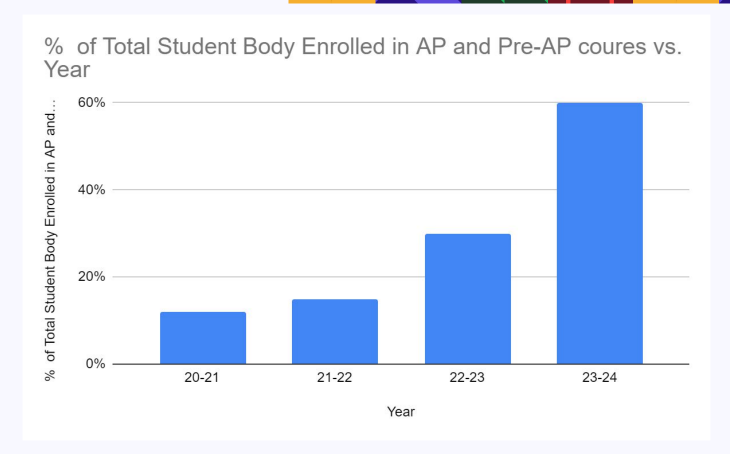
Family Engagement

- Grade Teams
 - Weekly monitoring by Advisors
 - Weekly FamilyOutreach

Increased Rigor

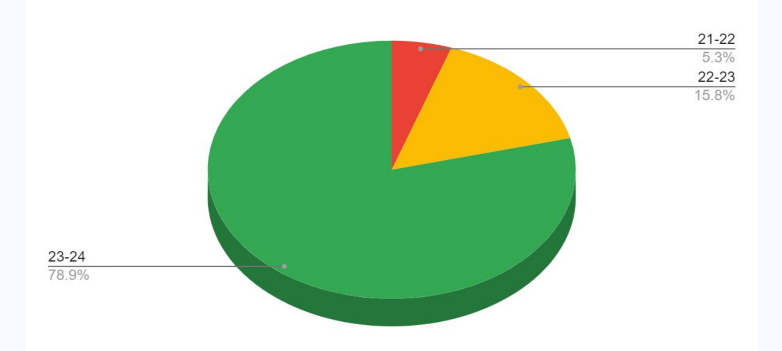


Increased Rigor



Differentiation

ICT/Co-taught and Intervention Courses



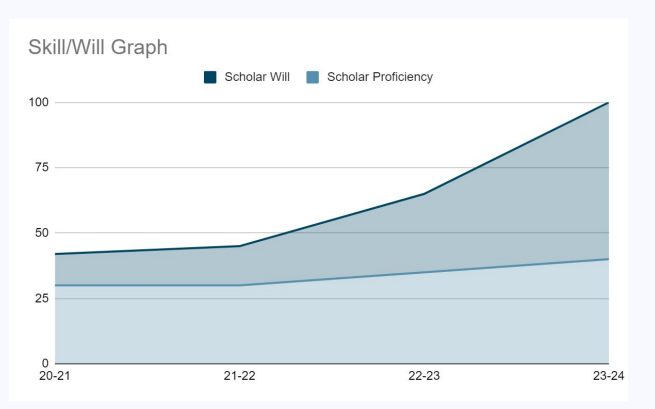
Mindset Shift



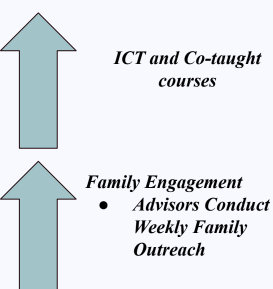
WHAT CHANGED?

- Co-Directors of College Readiness
- Mission, Vision and Pillars (Embedded in Culture)
- Scholar Request
- Family Support

Closing the Skill/Will Gap



Addressing High Will Low/Moderate Skill Gap



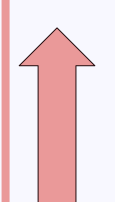
Closing the Skill/Will Gap

OSS Shift ISS

Differentiated Support Classrooms

Math and Humanities Workshops

ICT for all Math, ELA and SS



Fully Staffed HS

Teacher Observation

Coaching Sessions

Targeted Feedback

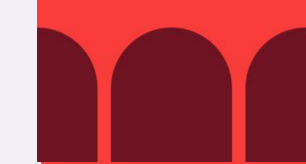
Teacher Presence





K-8 Board Report Joyous Excellence

Kurt Davidson



3 Priority Areas for 2023-2024

Rigor

Writing in all Components

- Increased writing within primary grades - core focus of all components
- Deeper written
 explanations within
 mathematics and science
- Normed rubrics to focus on quality over quantity in writing

Self-advocacy

Differentiation

- Planning meetings with distinct focus on differentiating coaching of scholars
- Intentional use of co-teaching to elevate work together

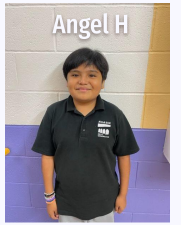
Community

Family Engagement

- Consistent communication from advisors; deeper advisor/advisee relationship
- Planned curriculum nights and fall festival
- Grade team monthly newsletters to families

Data are Human













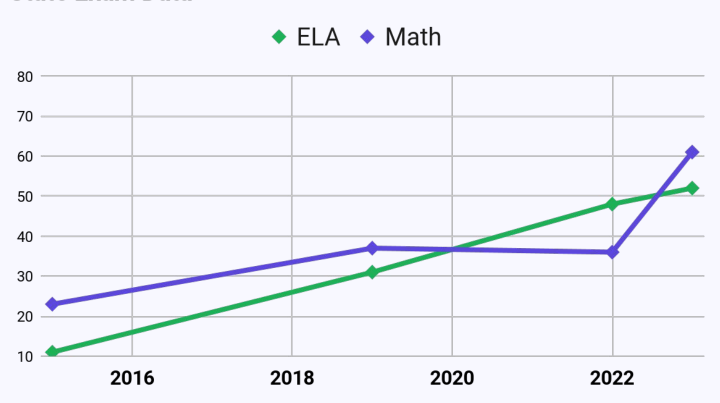




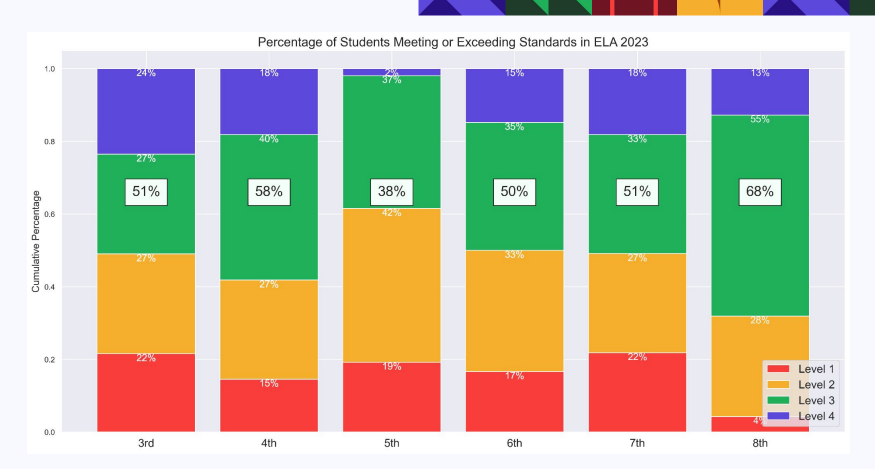


Growth over Time

State Exam Data



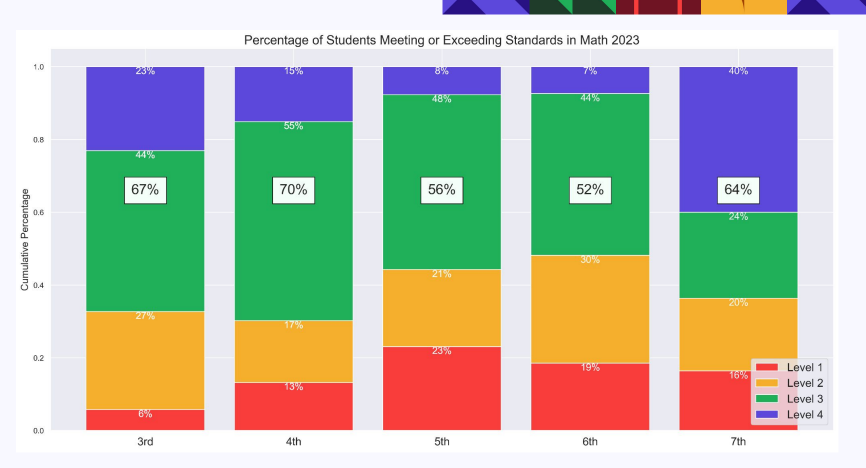
ELA Performance



ELA Cohort Growth

	2022 Exam	2023 Exam	Change
G3 ELA		51%	
G4 ELA	53% (G3)	57%	4%
G5 ELA	31% (G4)	38%	7%
G6 ELA	31% (G5)	50%	19%
G7 ELA	46% (G6)	50%	4%
G8 ELA	60% (G7)	67%	7%

Math Performance

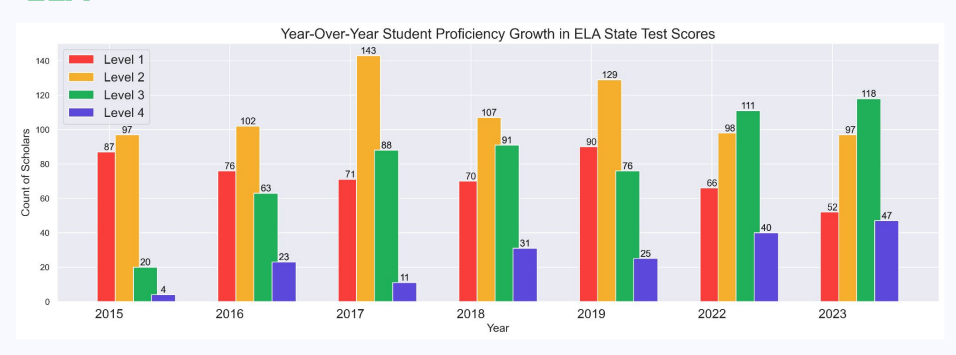


Math Cohort Growth

	2022 Exam	2023 Exam	Change
G3 Math		67%	
G4 Math	52% (G3)	69%	17%
G5 Math	30% (G4)	56%	26%
G6 Math	28% (G5)	52%	24%
G7 Math	42% (G6)	63%	21%

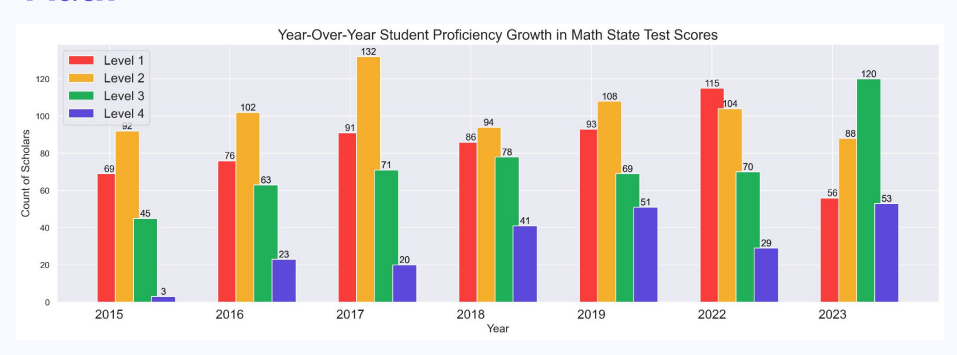
Growth over Time

ELA



Growth over Time

Math



Level 4s and 1s







45

Number of Scholars at a Level 4 in ELA



54

Number of Scholars at a Level 1 in Math 49

Number of Scholars at a Level 1 in ELA



Growth over Time

2015

The Early Days

ELA: 11%

Math: 23%

Lots of change Bringing on curricula for learning 2019

Pre-COVID Baseline

ELA: 31%

Math: 37%

Brought in Lavinia for Close Reading and eventually core curriculum 2022

ELA Growth

ELA: 48%

Math: 36%

Pivoted Focus to Math: Number Stories and Math Curriculum Switch 2023

Math Growth

ELA: 52% Math: 61%

Differentiation
Writing in all Content
Areas
Independent Reading