BATESVILLE HIGH SCHOOL

2025 ATLAS COMPARISON& GROWTH SCORES

ATLAS Score Comparison

2024 & 2025

Student acheivement comparison from 2024 and 2025 in English Language Arts, Algebra 1, Geometry, and Biology.



9th English Language Arts

2024 & 2025

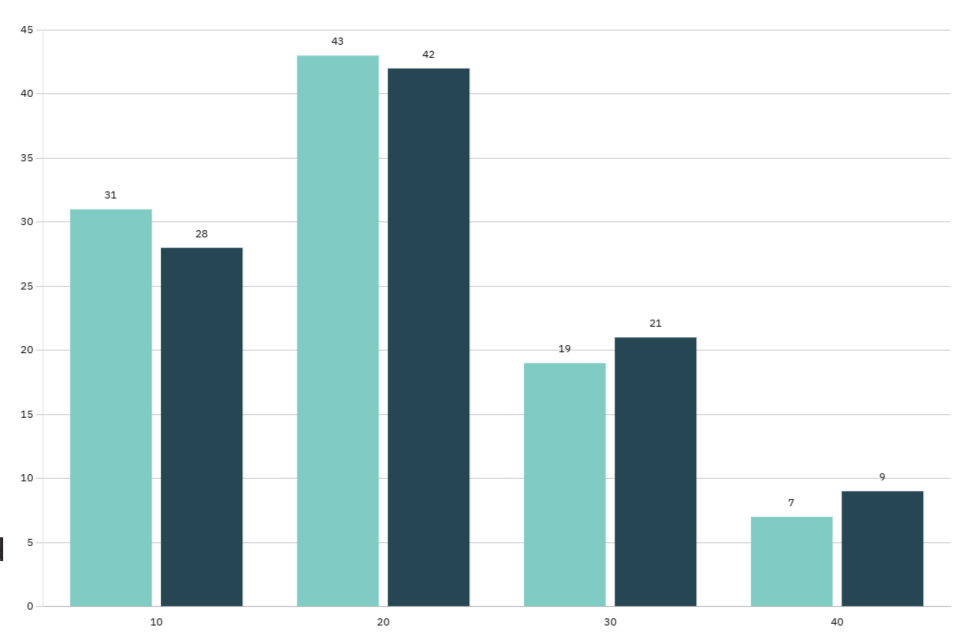
Overall, BHS demonstrated a decrease of 4% in proficiency from 2024. This is in comparison to a 2% decrease statewide.

2024

30% of students were proficient (Level 3/4) compared to 33% statewide.

2025

26% of students were proficient (Level 3/4) compared to 31% statewide.



10th English Language Arts

2024 & 2025

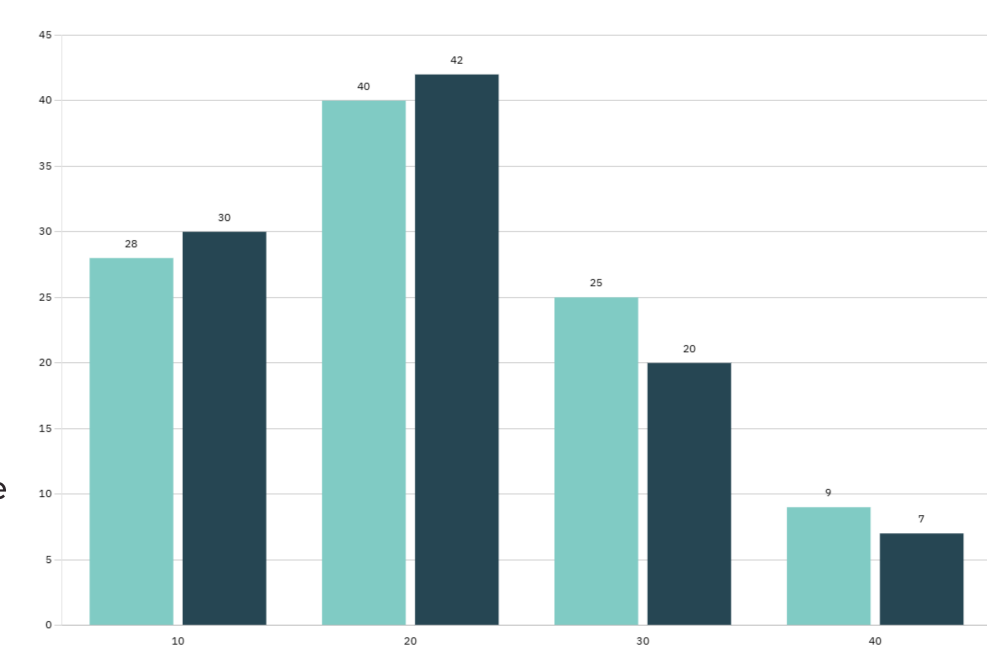
Overall, BHS demonstrated a increase of 3% in proficiency from 2024. This is in comparison to a 1% increase statewide.

2024

28% of students were proficient (Level 3/4) compared to 33% statewide.

2025

31% of students were proficient (Level 3/4) compared to 34% statewide.



Algebra 1

2024 & 2025

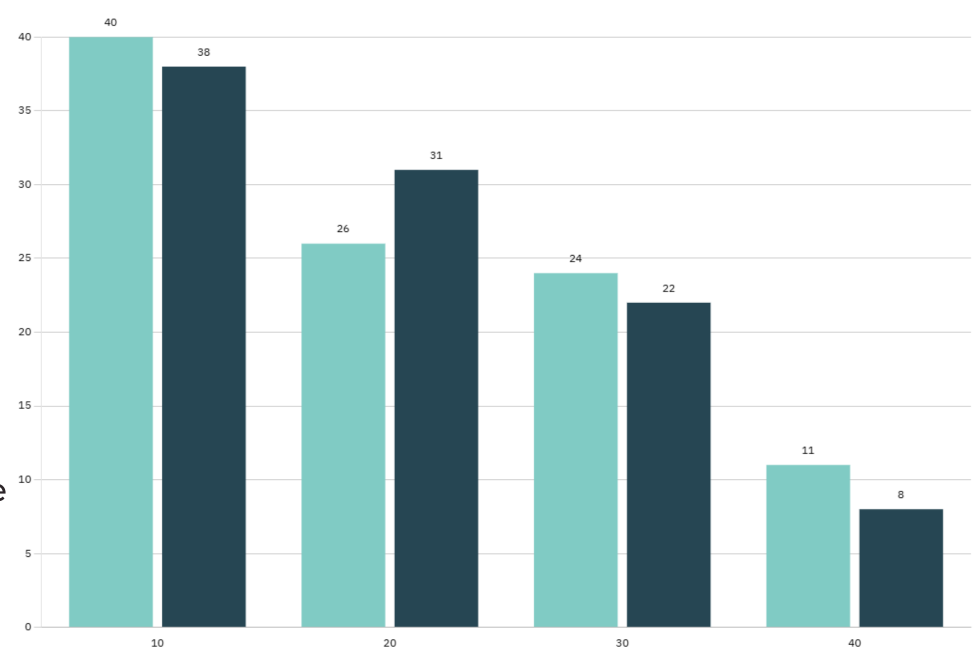
Overall, BHS demonstrated a increase of 5% in proficiency from 2024. This is in comparison to a 3% increase statewide.

2024

30% of students were proficient (Level 3/4) compared to 28% statewide.

2025

35% of students were ¹⁰ proficient (Level 3/4) compared to 31% statewide.



Geometry

2024 & 2025

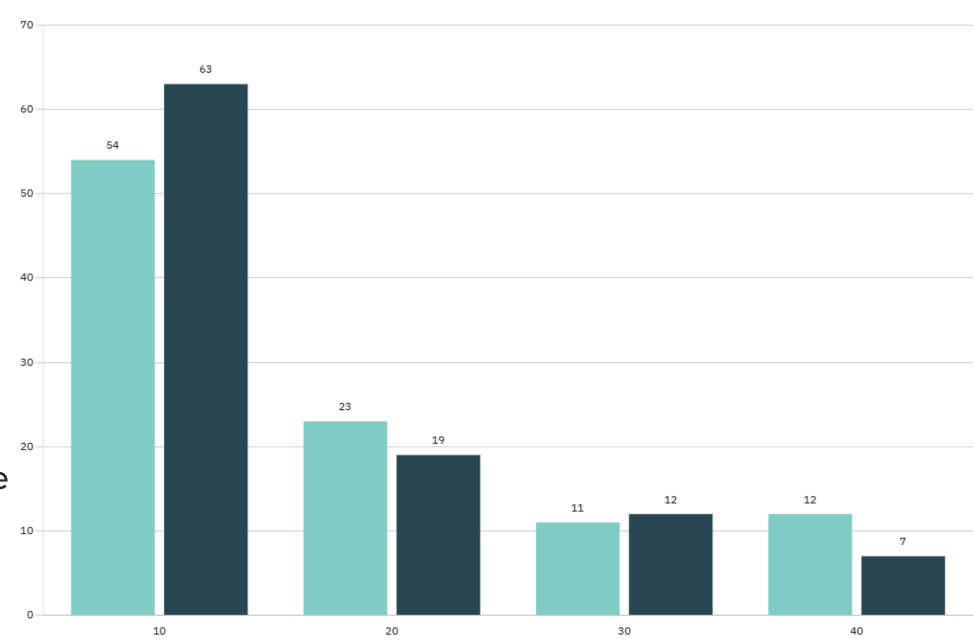
Overall, BHS demonstrated a increase of 4% in proficiency from 2024. This is in comparison to a 2% increase statewide.

2024

19% of students were proficient (Level 3/4) compared to 20% statewide.

2025

23% of students were proficient (Level 3/4) compared to 22% statewide.



Biology

2024 & 2025

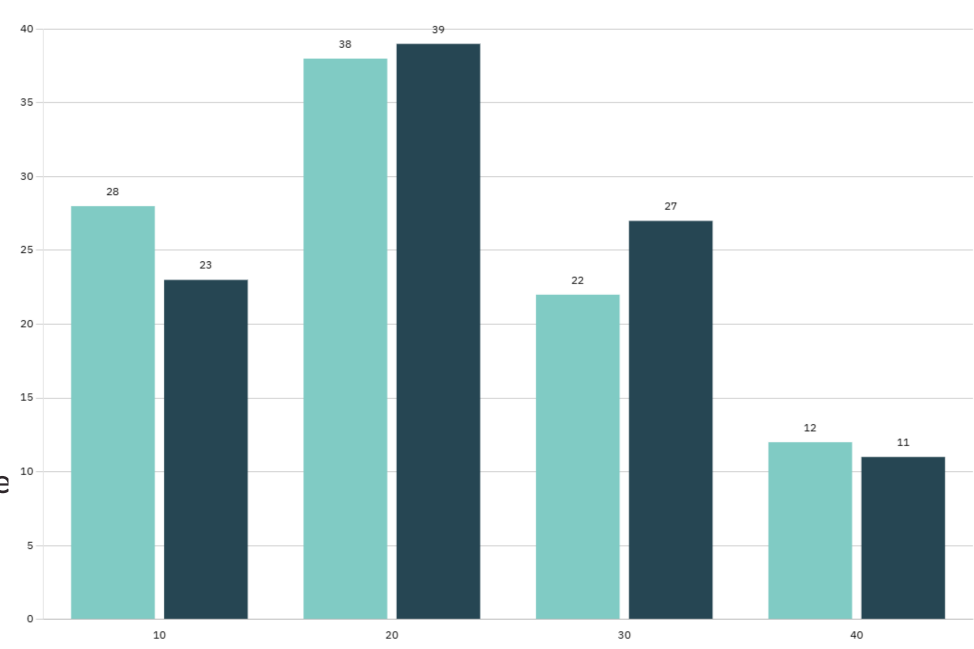
Overall, BHS demonstrated a decrease of 3% in proficiency from 2024. This is in comparison to stagnate growth statewide.

2024

37% of students were proficient (Level 3/4) compared to 38% statewide.

2025

34% of students were proficient (Level 3/4) compared to 38% statewide.



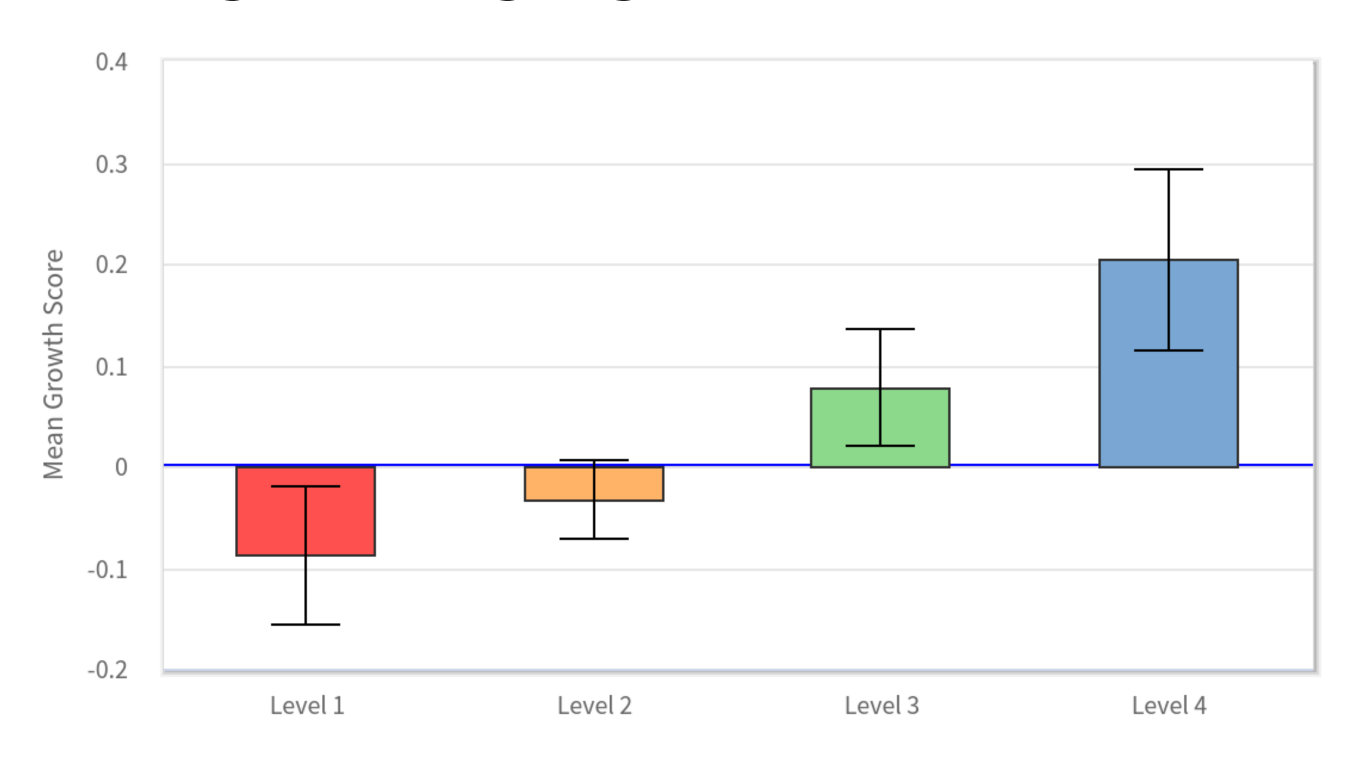
School Value Growth

Growth is determined from each individual student's growth trend line. A score above that trend line would indicate positive growth, while a score below that trend line would indicate negative growth.

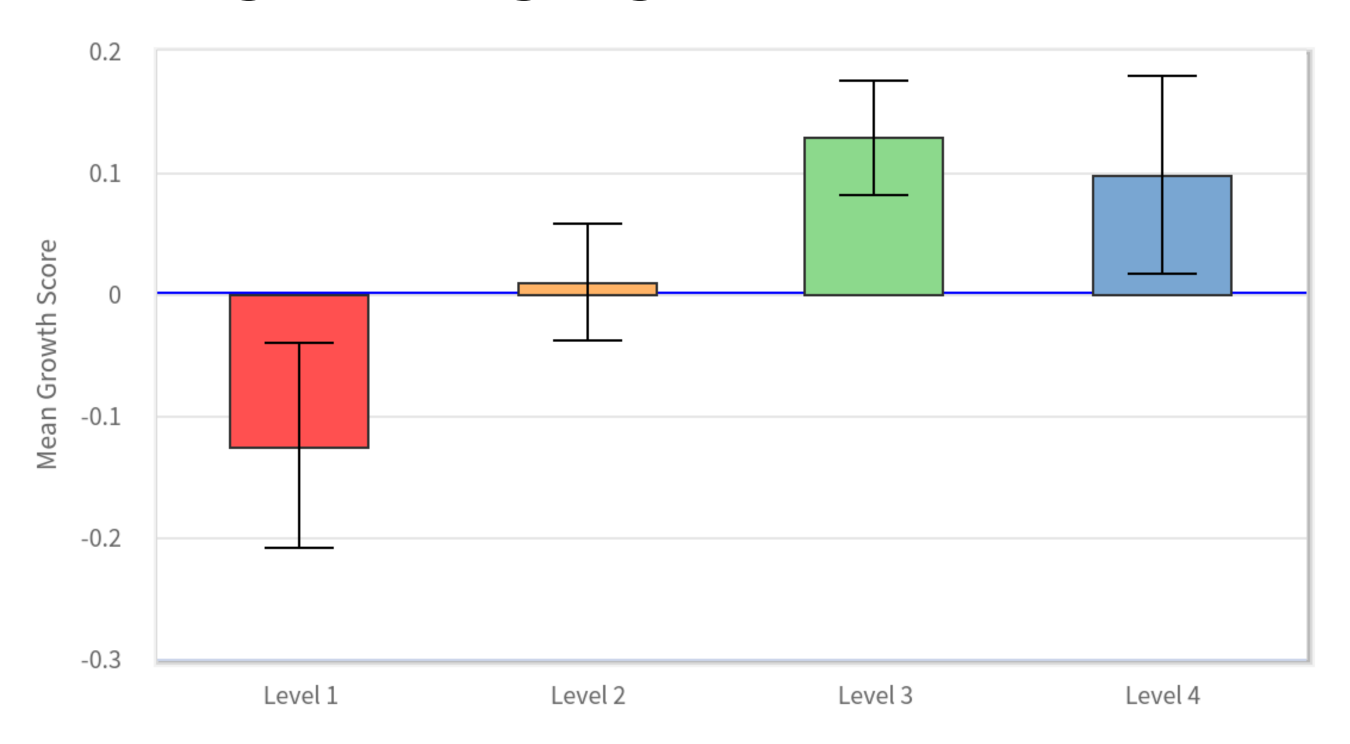
It is possible for students to have growth, but indicate a negative growth score.



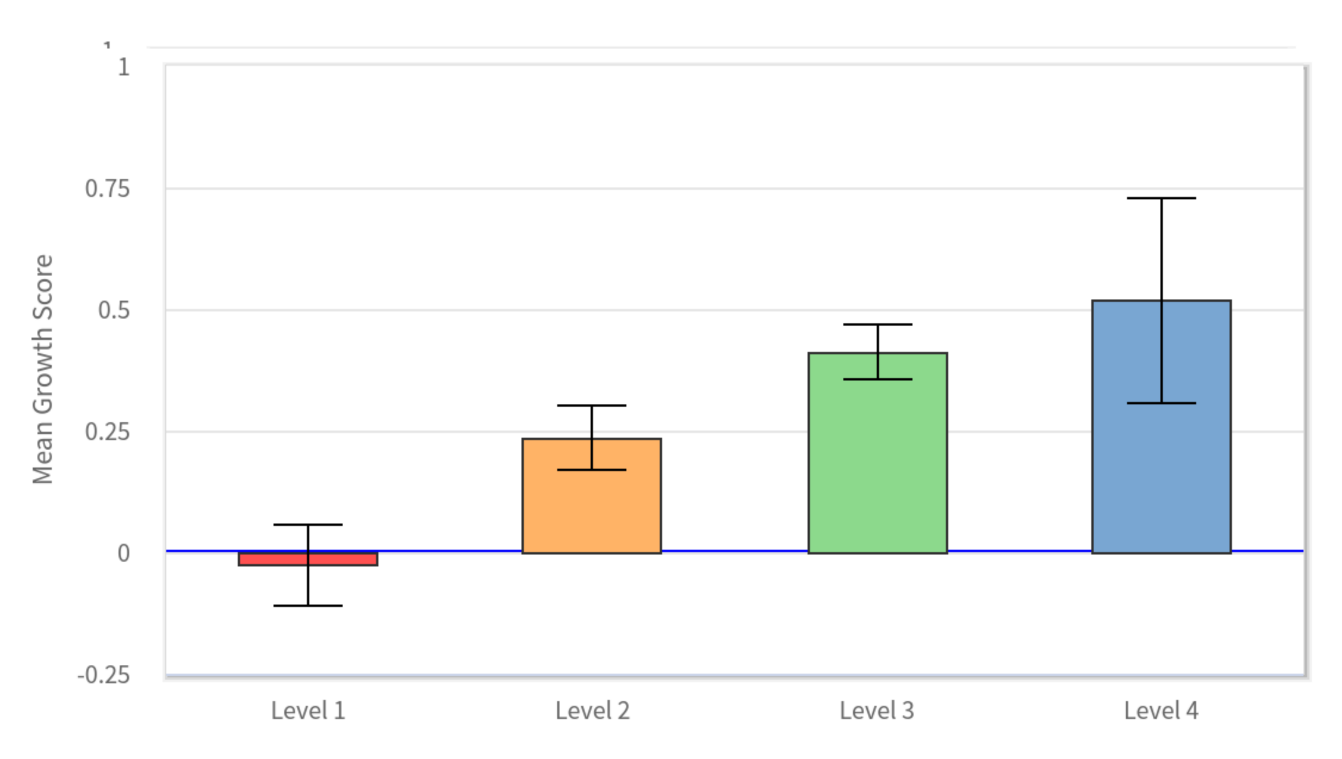
9th Grade English Language Arts



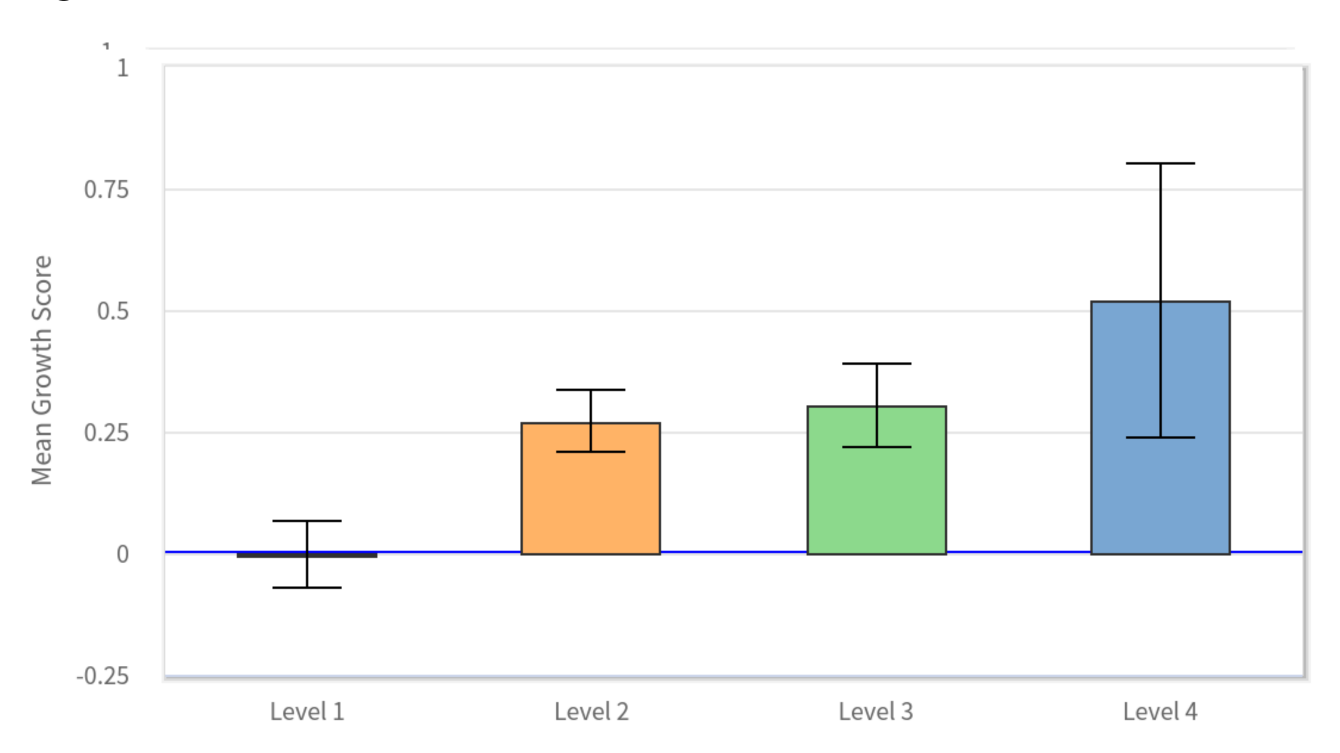
10th Grade English Language Arts



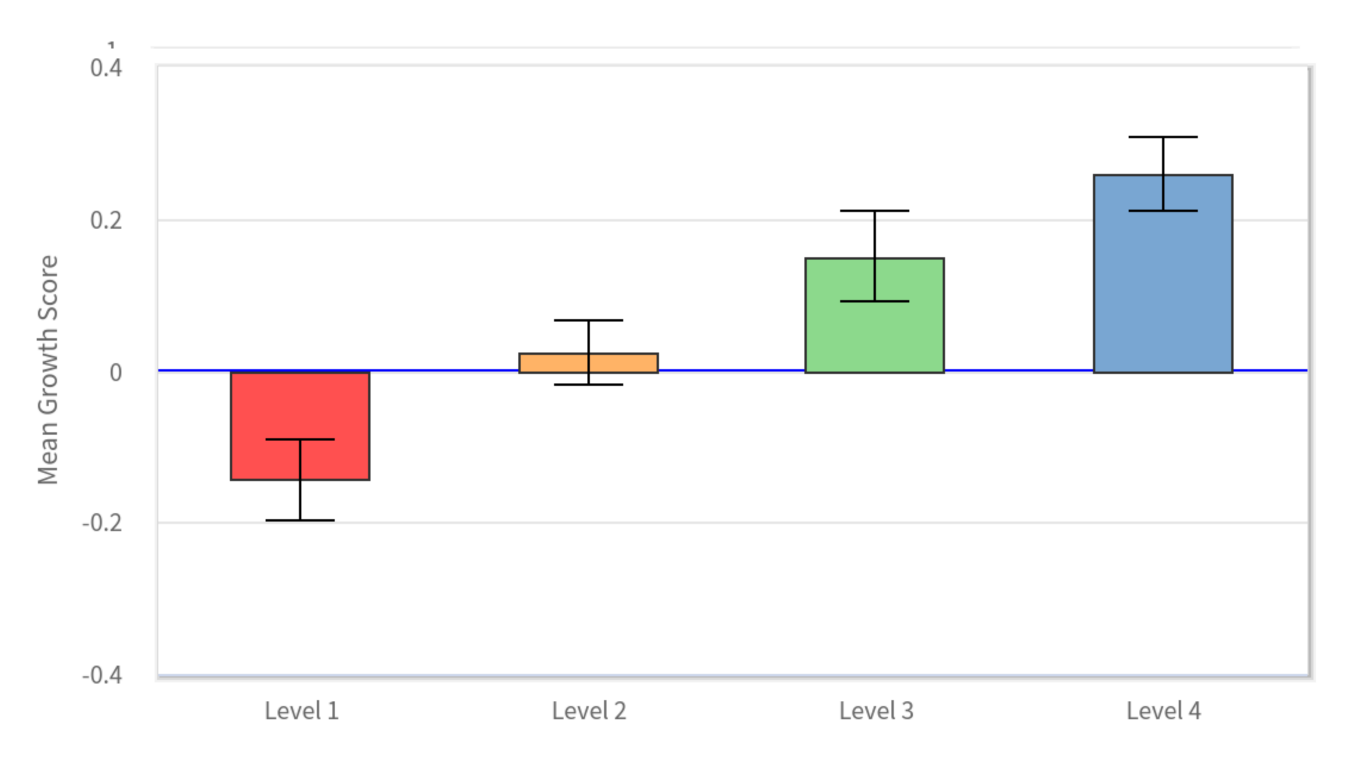
Algebra 1



Geometry



Biology



THANK YOU

KEVIN BLEDSOE