Spring 2023 Assessment Data

September 21, 2023

Yvonne Dixon - Director of 9-12 Instruction Lisa Eldredge - Assistant Superintendent of Teaching and Learning Services Darin Holley - Director of K-8 Instruction Elizabeth Kutchey - Director of Instructional Technology, Data and Assessment



About Spring Assessment Data...

- State assessments are summative assessments designed to be a snapshot in time of student performance.
- State assessments are one part in a balanced assessment system that uses multiple and varied assessments to provide all users with information they need to support teaching & learning.
- State assessments help policy makers and decision makers understand overall levels of achievement & identify schools/groups/students for support.
- State assessments are not designed to be diagnostic or drive day-to-day teaching & learning.

About Spring Assessment Data...

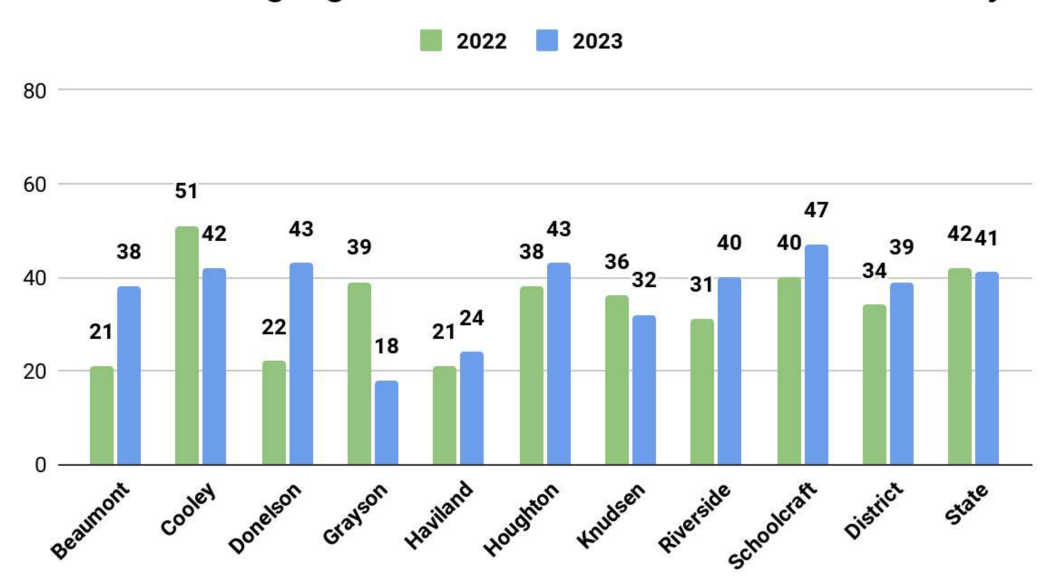
- Spring 2020: No state assessments administered
- Spring 2021: Participation was not required
- Spring 2022: State assessments required
- Spring 2023: State assessments required



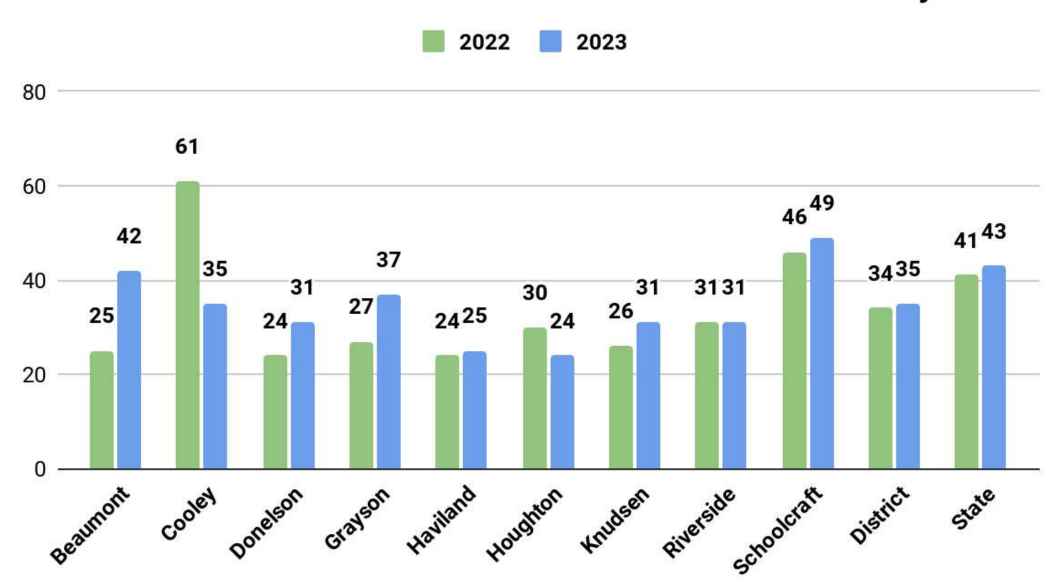
M-STEP Spring 2023



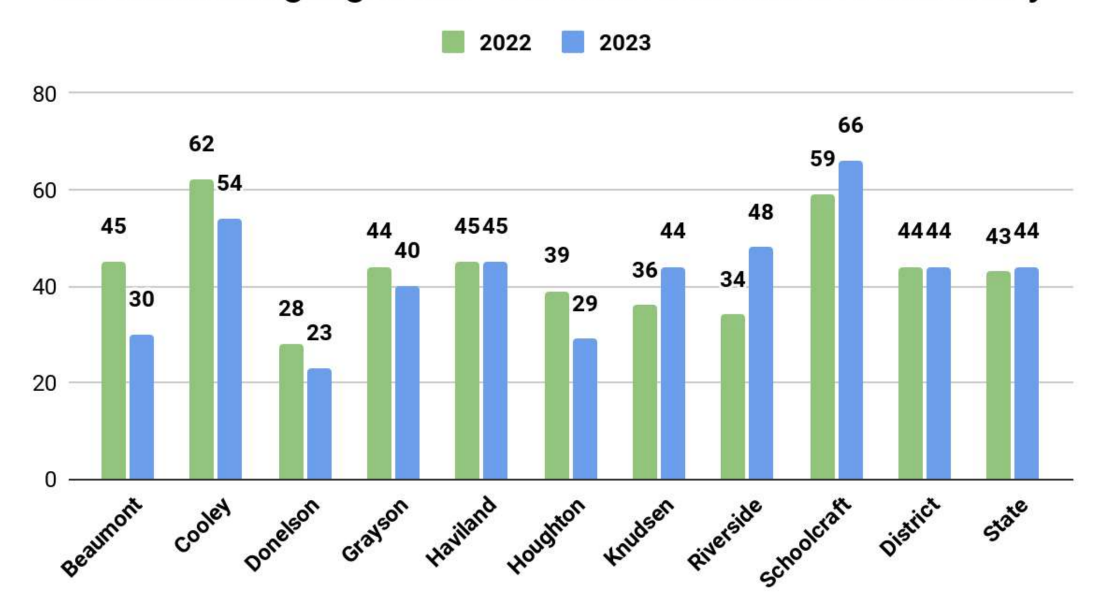
3rd Grade Language Arts - Percent At or Above Proficiency



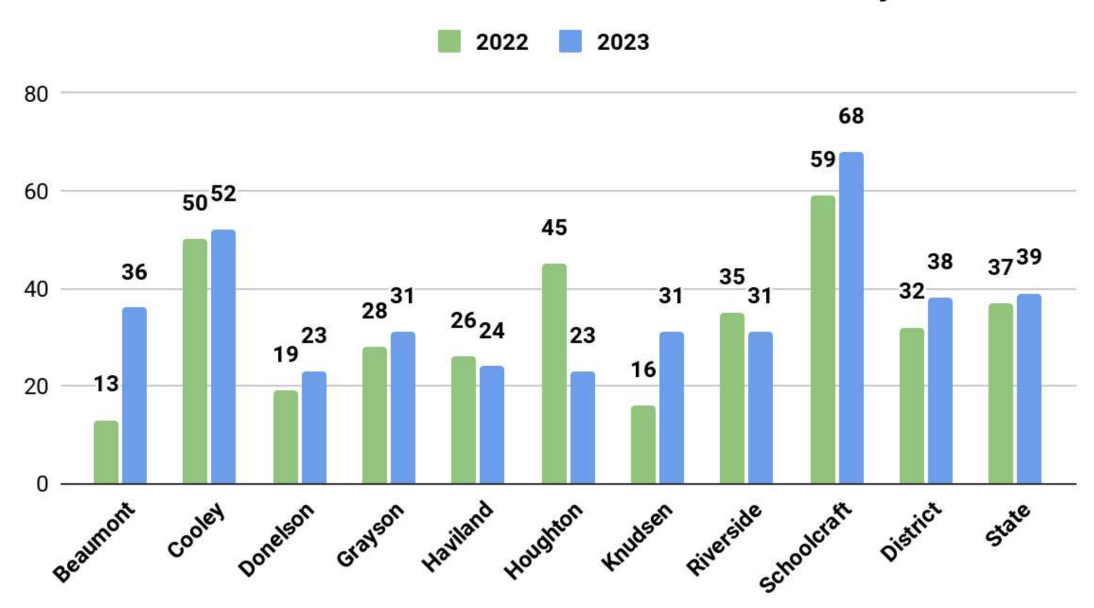
3rd Grade Math - Percent At or Above Proficiency



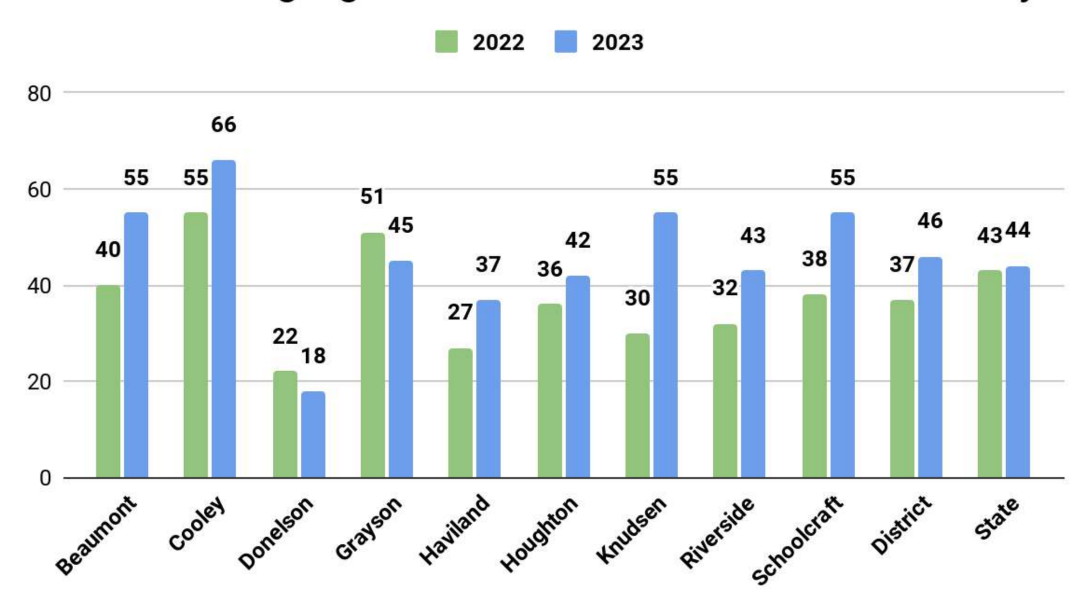
4th Grade Language Arts - Percent At or Above Proficiency



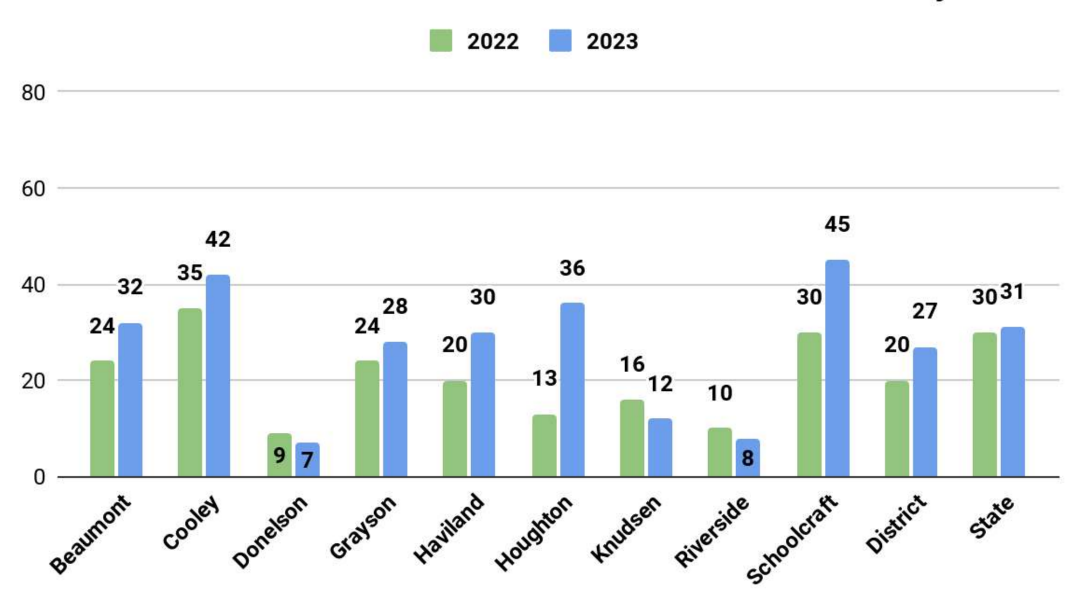
4th Grade Math - At or Above Proficiency



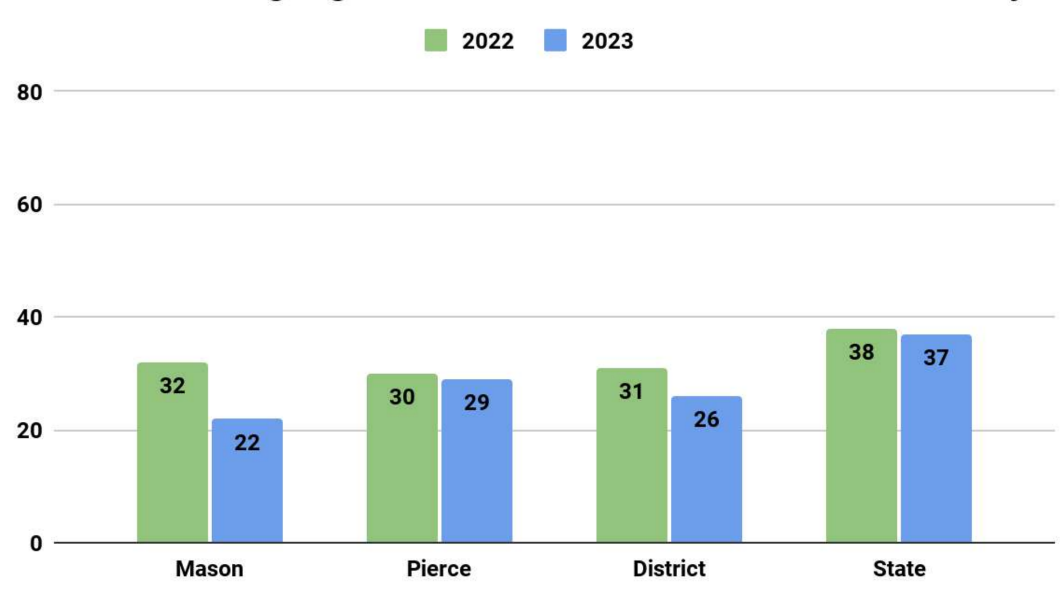
5th Grade Language Arts - Percent At or Above Proficiency



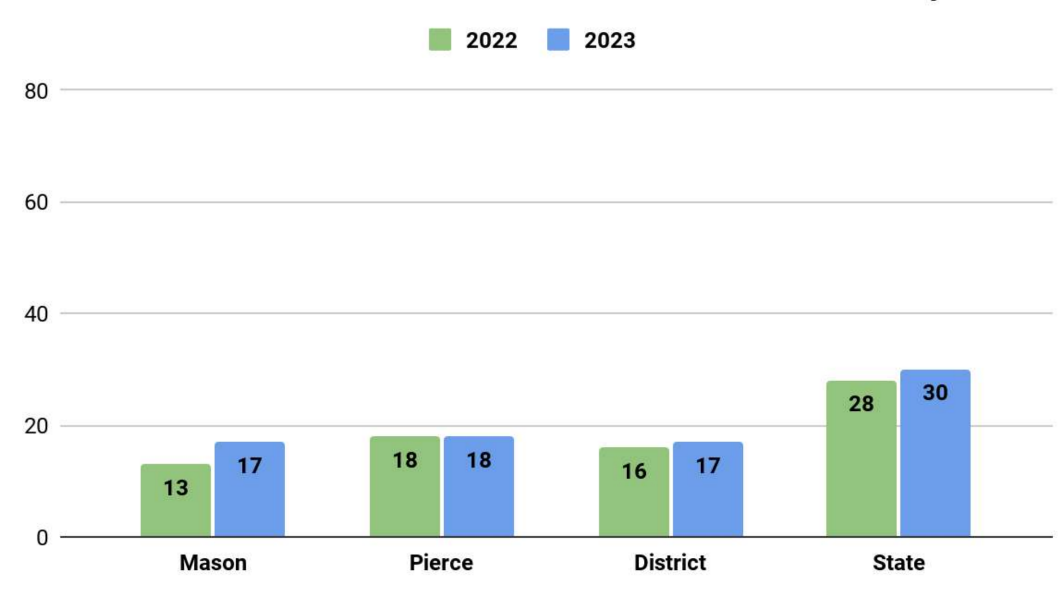
5th Grade Math - Percent At or Above Proficiency



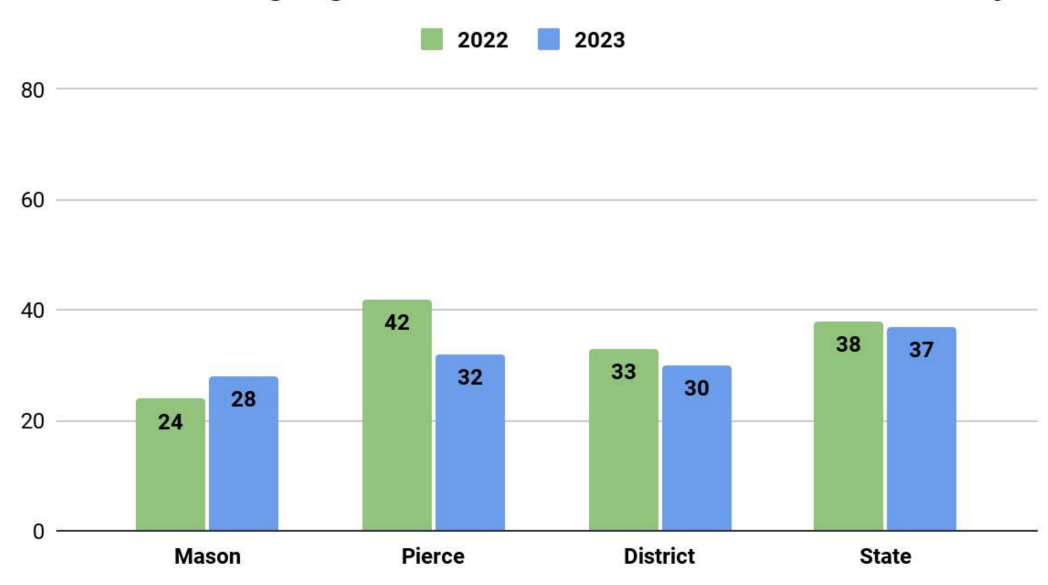
6th Grade Language Arts - Percent At or Above Proficiency



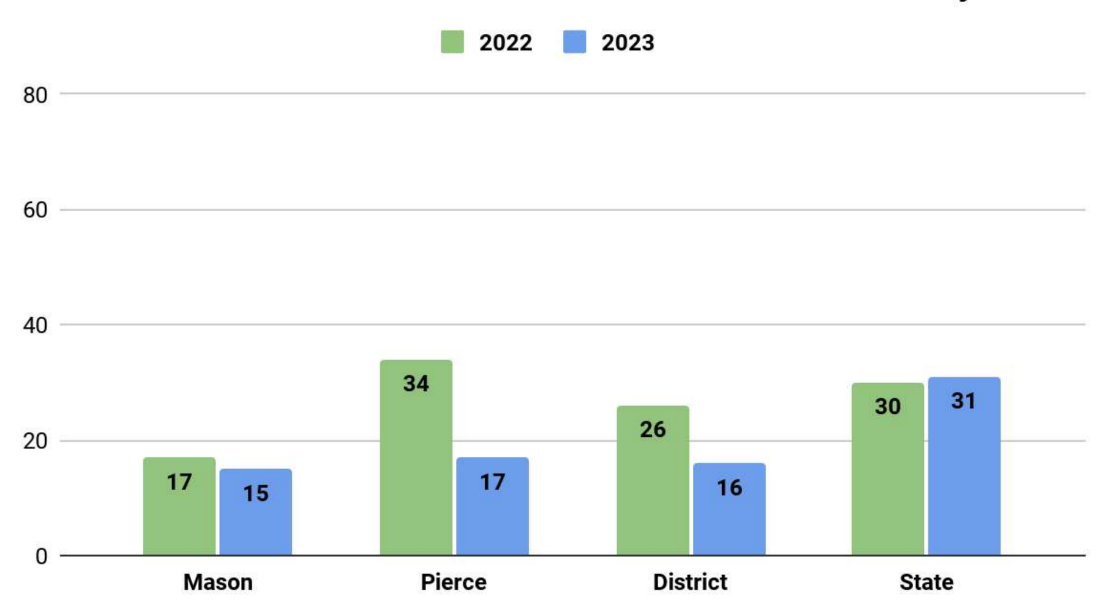
6th Grade Math - Percent At or Above Proficiency



7th Grade Language Arts - Percent At or Above Proficiency



7th Grade Math - Percent At or Above Proficiency



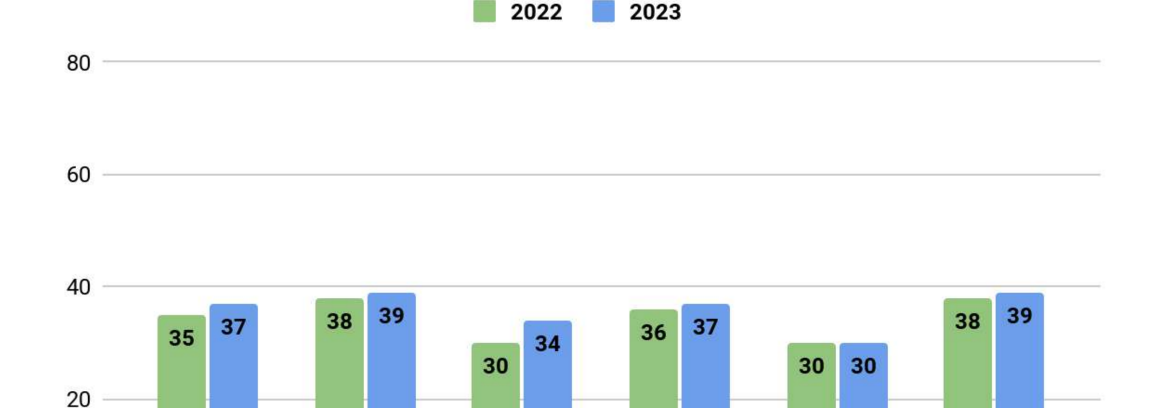
M-STEP Percent Proficient Subgroups for Grades 3rd - 7th

	ELA			
	2022	2023		
District (All)	34%	39%		
African American	18%	19%		
English Learners	28%	27%		
Hispanic	28%	30%		
Special Education	10%	10%		

	Math			
	2022	2023		
District (All)	34%	35%		
African American	6%	9%		
English Learners	18%	18%		
Hispanic	17%	17%		
Special Education	6%	11%		

Increase from 2021-2022

Science - Percent At or Above Proficiency



8th

8th State

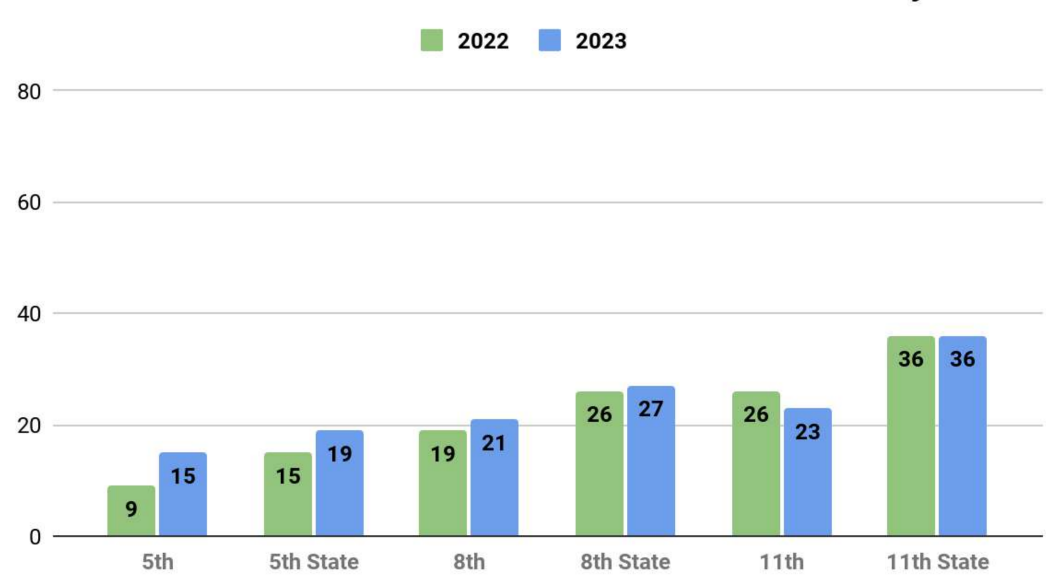
11th

11th State

5th State

5th

Social Studies - Percent At or Above Proficiency



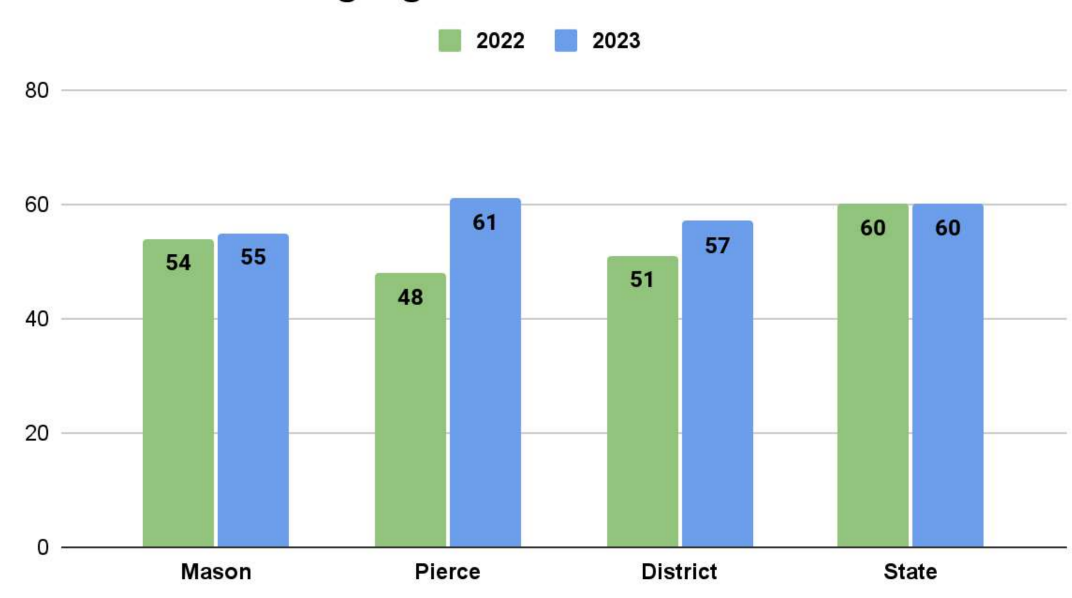
Summary

- At the elementary level the majority of our schools demonstrated growth in both ELA and Math.
- Many of our schools at multiple grade levels, met or exceeded the state scores in both ELA and Math.
- Overall our Science and Socials Studies scores showed growth from the previous year.
- As we discussed last year, these scores mirror last year's NWEA for middle school.
- We are seeing solid results in ELA and Math at the elementary level due to our investments in those areas. We are confident we will see similar results as we implement new programs at the middle school level.

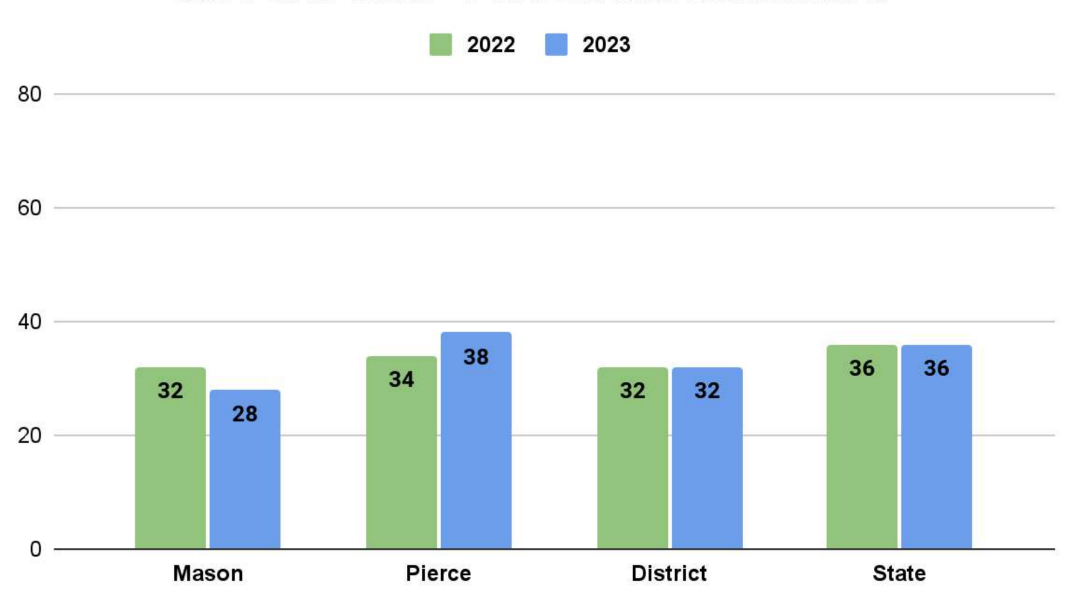
CollegeBoard Spring 2023



8th PSAT Language Arts - Percent Met Benchmark



8th PSAT Math - Percent Met Benchmark

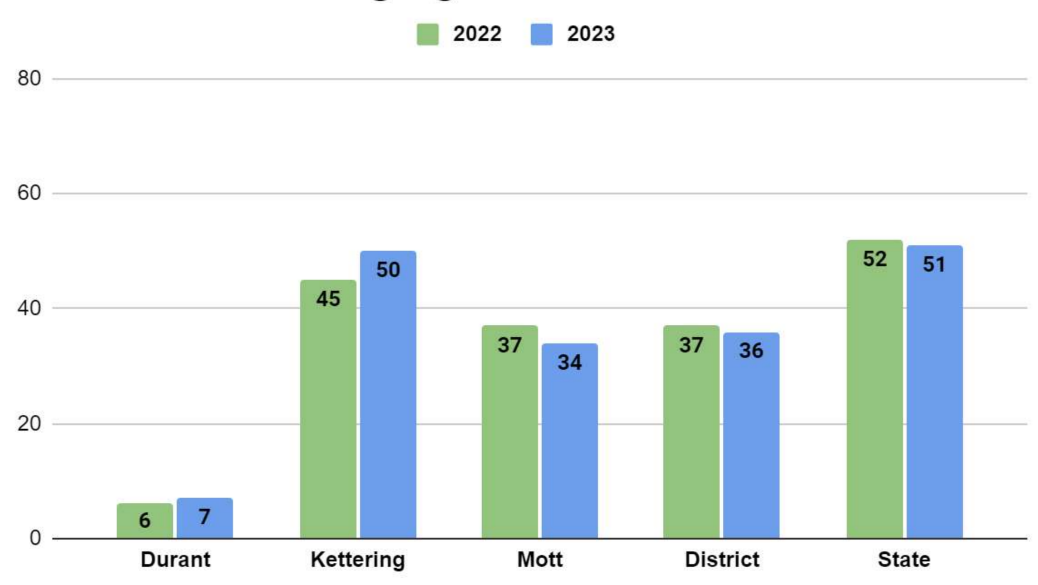


PSAT 8 Percent Proficient Subgroups for 8th Grade

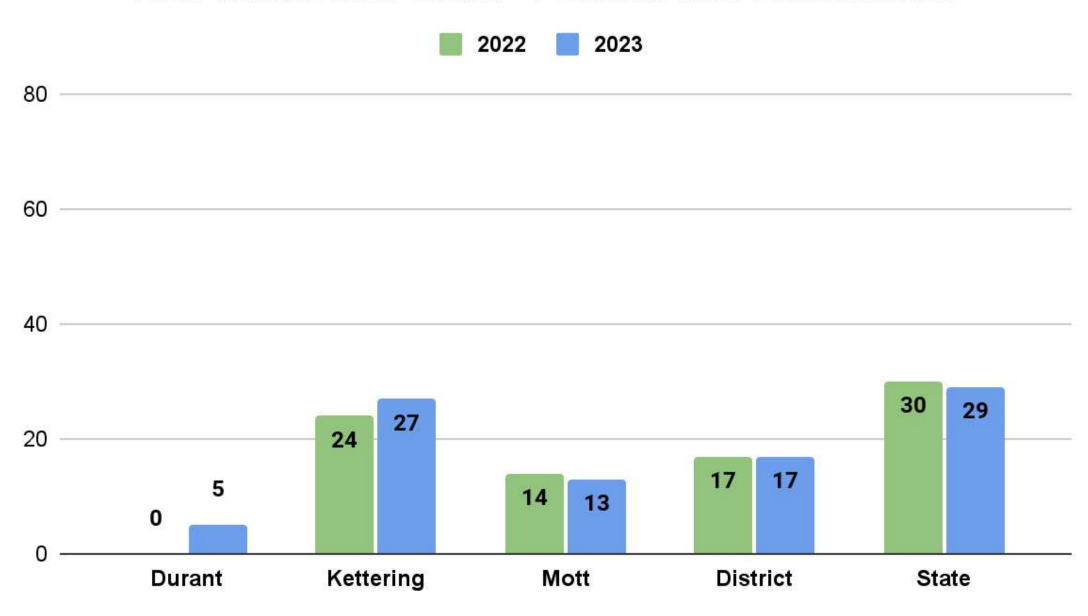
	ELA			Math	
	2021-2022	2022-2023		2021-2022	2022-2023
District (All)	51%	57%	District (All)	32%	32%
African American	35%	47%	African American	24%	16%
English Learners	43%	50%	English Learners	20%	25%
Hispanic	45%	43%	Hispanic	26%	23%
Special Education	23%	29%	Special Education	14%	8%

Increase from 2021-2022

11th Grade SAT Language Arts - Percent Met Benchmark



11th Grade SAT Math - Percent Met Benchmark



SAT Percent Proficient Subgroups for 11th Grade

	ELA			Math	
	2021-2022	2022-2023		2021-2022	2022-2023
District (All)	37%	36%	District (All)	17%	17%
African American	19%	22%	African American	2%	4%
English Learners	10%	11%	English Learners	6%	0%
Hispanic	20%	30%	Hispanic	8%	11%
Special Education	12%	16%	Special Education	7%	2%

Increase from 2021-2022

Summary

- Both middle schools showed growth on the ELA PSAT as compared to last year and proficiency moved closer to the State score.
- Middle school math scores showed less growth. With the implementation of the new math materials, we are confident they will begin to increase.
- Subgroups scores in ELA showed growth throughout the grades. Our new ELA program includes specific supports for intervention with subgroups which are proving to be effective.
- Durant and Kettering High Schools grew in both Math and ELA.
- Beginning with the 2023-2024 school year our new ELA curriculum will be fully implemented at high school along with our new Math programs for many of our classes. We anticipate they will also have an impact on student achievement in the near future.