IAR Results 2023-2024

	Reading					Writing					
Grade	Literary		Information		Vocabulary		Expression		Conventions		
3	31	29 (10)	31	24 (10)	41	29 (16)	29	23 (39)	35	39 (27)	
4	37	20 (34)	33	11 (36)	39	31 (16)	48	36 (0)	46	23 (21)	
5	38	28 (25)	39	27 (42)	40	23 (15)	45	40 (22)	43	35 (15)	
6	48	30 (30)	41	19 (32)	42	23 (32)	56	43 (17)	53	36 (23)	
7	40	23 (35)	43	23 (25)	40	34 (25)	47	12 (15)	46	15 (9)	
8	53	49 (18)	53	49 (27)	55	58 (20)	51	38 (22)	53	47 (16)	
	STATE	JFK	STATE	JFK	STATE	JFK	STATE	JFK	STATE	JFK	

Percentage of Students Meeting or Exceeding Standards in ELA

() denotes percentage approaching expectations

referrage of students weeting of Exceeding standards in Math											
Grade	Major (Content	Supporting Content		Reasoning		Modeling				
3	32	18 (32)	28	21 (31)	44	37 (13)	32	29 (23)			
4	30	11 (25)	33	20 (10)	38	28 (18)	33	21 (15)			
5	24	0 (13)	32	5 (22)	26	5 (5)	27	8 (8)			
6	22	2 (17)	25	9 (15)	27	4 (42)	29	11 (34)			
7	26	9 (35)	35	28 (17)	27	8 (23)	29	17 (25)			
8	24	15 (35)	26	22 (45)	27	15 (24)	27	9 (18)			
	STATE	JFK	STATE	JFK	STATE	JFK	STATE	JFK			

Percentage of Students Meeting or Exceeding Standards in Math

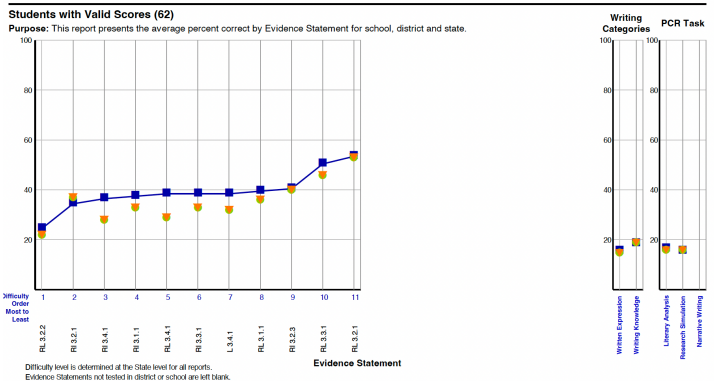
() denotes percentage approaching expectations

- The number in the "state" column shows the average percent of students meeting or exceeding state standards
- The number in "JFK" shows the percentage who met or exceeded state standards
- The number in () shows the percentage of students who were close to meeting state standards
- The eighth graders outperformed the state average in vocabulary
- The third graders outperformed the state average in writing conventions
- Unfortunately, all other areas and grade levels scored below the state average
- 5th grade had the least number of students meet state standards in math
 - $\circ~~5^{th}$ grade has consistently performed below the state average

- Even though there is a low percentage of students meeting and exceeding standards in some areas, the percentage of students almost meeting is decent
- Janet Moore, a math specialist, worked with teachers during 2022-23 school year. Teachers have implemented ideas into their classrooms.
- Andrew Lister from BHS ROE has been providing professional development on the literacy plan during the 2024-25 school year.
- A new ELA series was adopted for the 2023-24 school year
- A new math series was adopted for the 2024-25 school year

ENGLISH LANGUAGE ARTS / LITERACY Grade 3 Assessment, 2023–2024





This report is NOT for public review. Distribution within your school/district must be in accordance with state and federal privacy laws, and local school board policy.

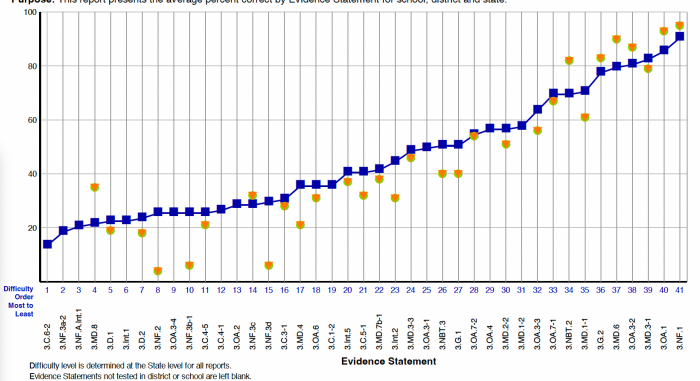
3rd Grade Math

MATHEMATICS Grade 3 Assessment, 2023–2024

- State District School

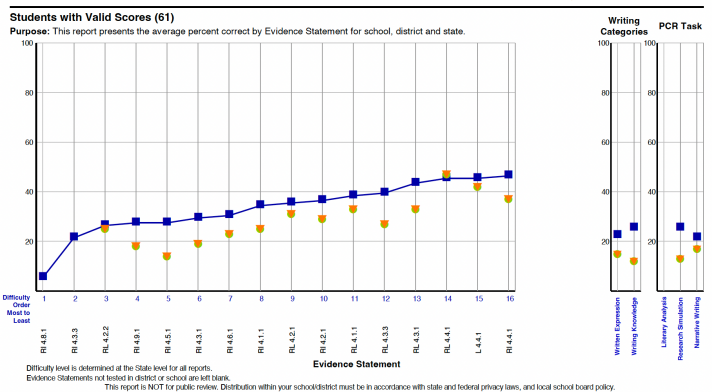
Students with Valid Scores (62)

Purpose: This report presents the average percent correct by Evidence Statement for school, district and state.

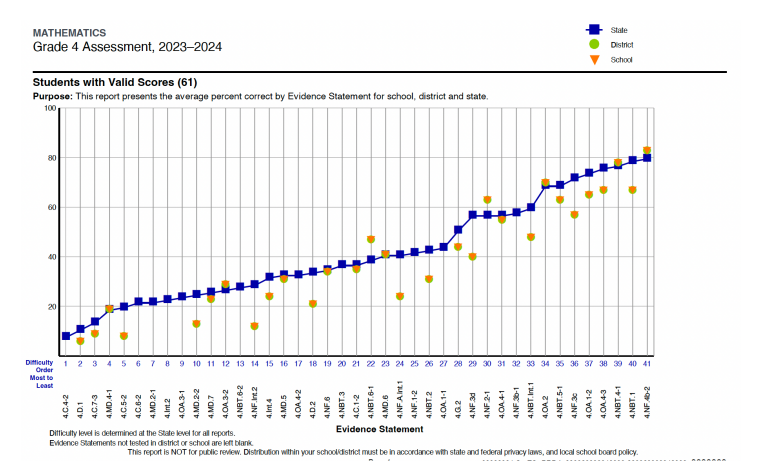








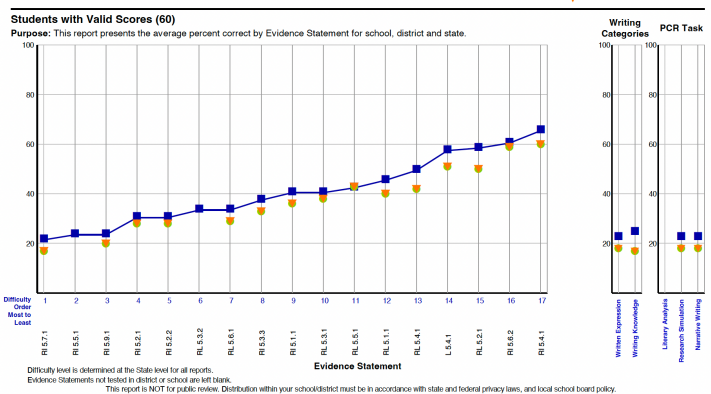
4th Grade Math



ENGLISH LANGUAGE ARTS / LITERACY Grade 5 Assessment, 2023–2024

Evidence Statements not tested in district or school are left blank.





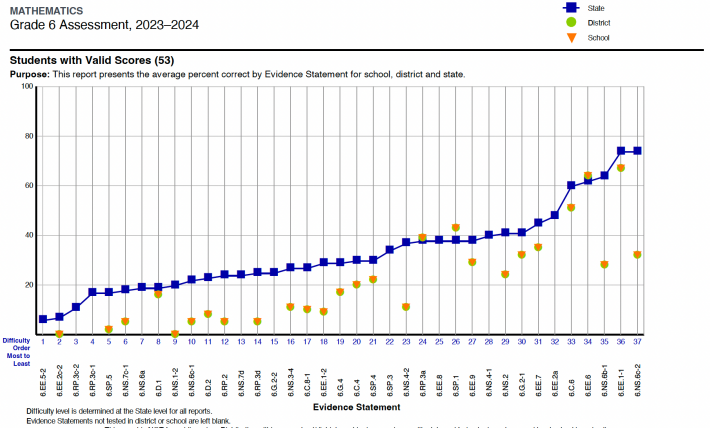
5th Grade Math



Students with Valid Scores (60) Purpose: This report presents the average percent correct by Evidence Statement for school, district and state. 100 80 60 40 20 Difficulty Order Most to Least 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 10 12 13 11 5.0A.2-2 5.NBT.7-3 5.NBT.3a 5.NBT.Int. 5.NBT.2-2 5.NF.4a-2 5.MD.1-2 5.MD.2-2 5.NF.2-2 5.NF.3-2 5.NF.4a-1 5.NBT.7-1 5.NF.1-5 5.NF.1-1 5.MD.5c 5.NF.6-2 5.NF.1-4 5.NF.7b 5.NBT.5 5.NF.6-1 5.NBT.6 5.MD.5b 5.NBT.1 5.NF.2-1 Ξ 5.NF.7c 5.NBT.4 5.C.1-2 5.C.7-1 5.C.4-2 5.C.4-4 5.C.7-3 5.0A.1 5.MD.3 5.C.1-1 5.OA.3 5.MD.4 5.G.3 5.D.2 5.G.2 5.G.4 5.G.1 5.MD. 5.D.1 Evidence Statement Difficulty level is determined at the State level for all reports.

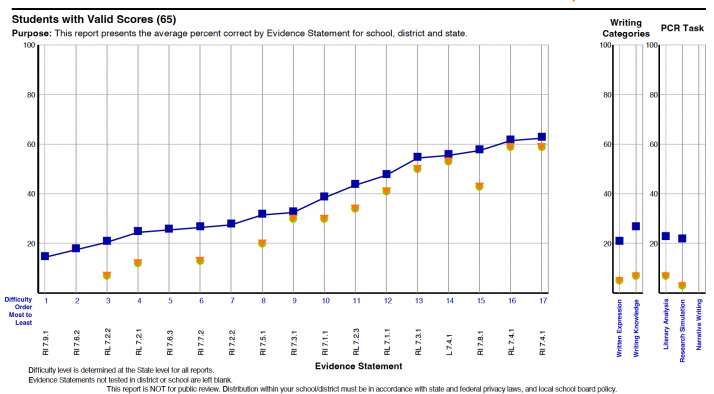
State **ENGLISH LANGUAGE ARTS / LITERACY** District Grade 6 Assessment, 2023-2024 School Students with Valid Scores (53) Writing PCR Task Purpose: This report presents the average percent correct by Evidence Statement for school, district and state. Categories 100 100 80 80 8 60 60 60 40 40 40 20 20 2 Difficulty Order Most to Least 3 8 9 10 11 12 13 14 15 16 17 18 19 4 5 6 7 **Varrative Writing** tten Expression Literary Analysis arch Simulation Iriting Knowledge 6.9.3 RH 6.8.5 RH 6.6.6 l 6.1.3 6.2.2 6.5.4 RH 6.2.5 RL 6.1.1 RH 6.4.1 6.1.1 RH 6.6.5 6.6.1 6.2.3 6.3.2 RL 6.5.1 6.9.1 6.2.1 L 6.4.1 RL 6.4.1 푼 벅 벅 푼 벅 푼 벅 푼 벅 벅 **Evidence Statement** Difficulty level is determined at the State level for all reports Evidence Statements not tested in district or school are left blank. This report is NOT for public review. Distribution within your school/district must be in accordance with state and federal privacy laws, and local school board policy.

6th Grade Math

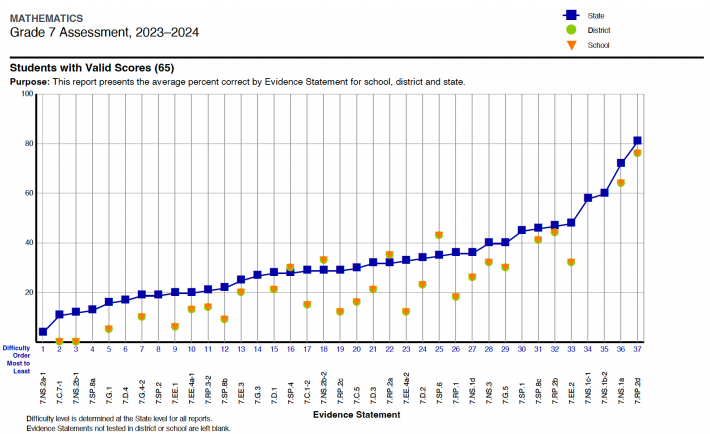


ENGLISH LANGUAGE ARTS / LITERACY Grade 7 Assessment, 2023–2024





7th Grade Math



ENGLISH LANGUAGE ARTS / LITERACY Grade 8 Assessment, 2023-2024

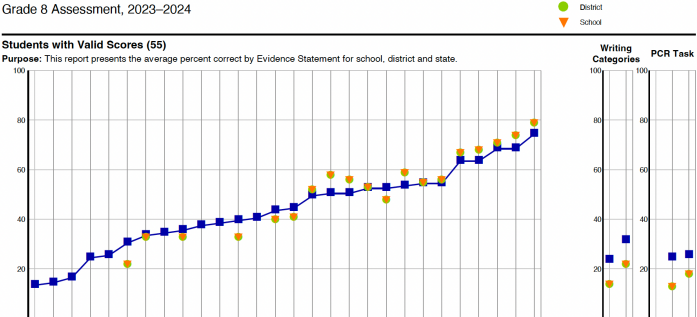
100

80

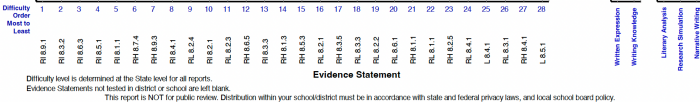
60

40

20



State



8th Grade Math

