



Superintendent's Report August 10, 2022



DeKalb County
School District

Fall to Spring Measures of Academic Progress (MAP)

District Average RIT Scores

The RIT (Rausch Unit) Scale

- MAP Growth measures student performance on a RIT scale.
- Like centimeters on a ruler, the RIT scale measures in equal intervals, regardless of a student's grade or performance.
- The RIT scale measures student achievement, so it allows educators to measure growth through the year.

Teachers use RIT scores to:

- Identify common opportunities across an entire class
- Inform instructional planning
- Help guide decisions about appropriate scaffolding strategies
- Set growth goals with students
- Connect to instructional resources aligned to student RIT scores

Fall to Spring MAP- District Average RIT Scores

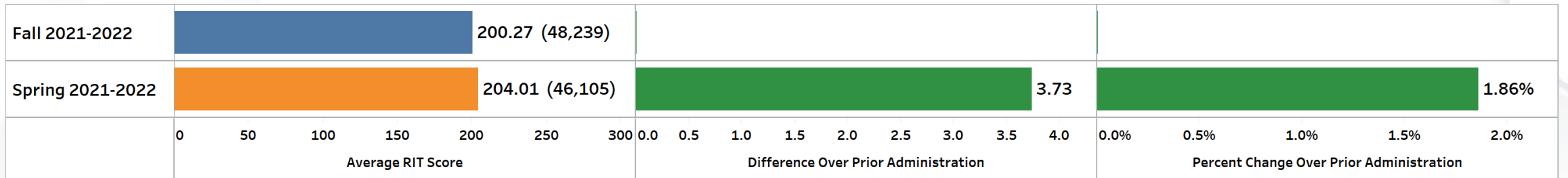
Reading: Grades K-10



District Reading

- In grades K-10, the district tested 68,061 students in the Fall and 66,591 students in the Spring. There were 1,470 less test takers in the Spring.
- The average RIT score increased from 187.13 to 192.57 resulting in a 5.4-point gain and a 2.9% increase from the Fall to Spring test administration.

Language Usage: Grades 2-10



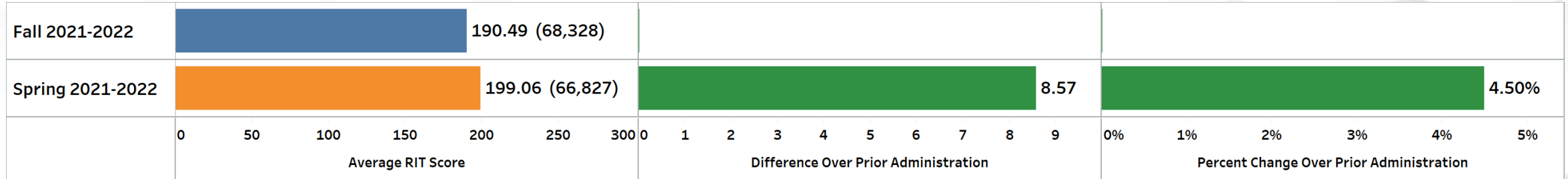
District Language Arts

- In grades 2-10, the district tested 48,239 students in the Fall and 46,105 students in the Spring. There were 2,134 less test takers in the Spring.
- The average RIT score increased from 200.27 to 204.01 resulting in a 3.7-point gain and a 1.9% increase from the Fall to Spring test administration.

Note: Difference over prior administration may be off by .01 due to rounding

Fall to Spring MAP- District Average RIT Scores

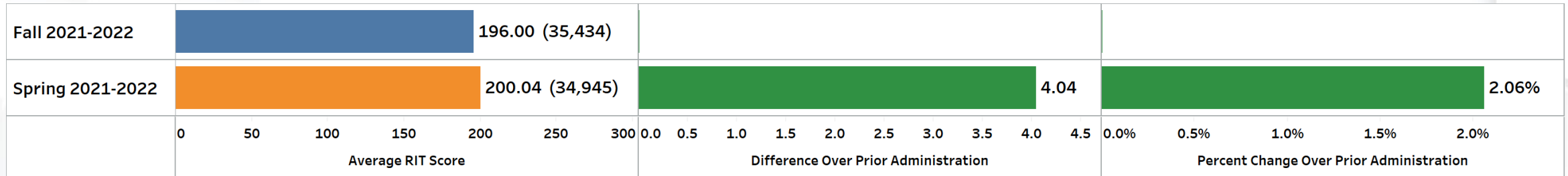
Math: Grades K-10



District: Math

- In grades K-10, the district tested 68,328 students in the Fall and 66,827 students in the Spring. There were 1,501 less test takers in the Spring.
- The average RIT score increased from 190.49 to 199.06 resulting in an 8.6-point gain and a 4.5% increase from the Fall to Spring test administration.

Science: Grades 3-8



District: Science

- In grades 3-8, the district tested 35,434 students in the Fall and 34,945 students in the Spring. There were 489 less test takers in the Spring.
- The average RIT score increased from 196.00 to 200.04 resulting in a 4.0-point gain and a 2.1% increase from the Fall to Spring test administration.

Note: Difference Over Prior Administration may be off by .01 due to rounding

Fall to Spring MAP- Reading Average RIT Score

Grades: K-10

Region/School Type: Reading

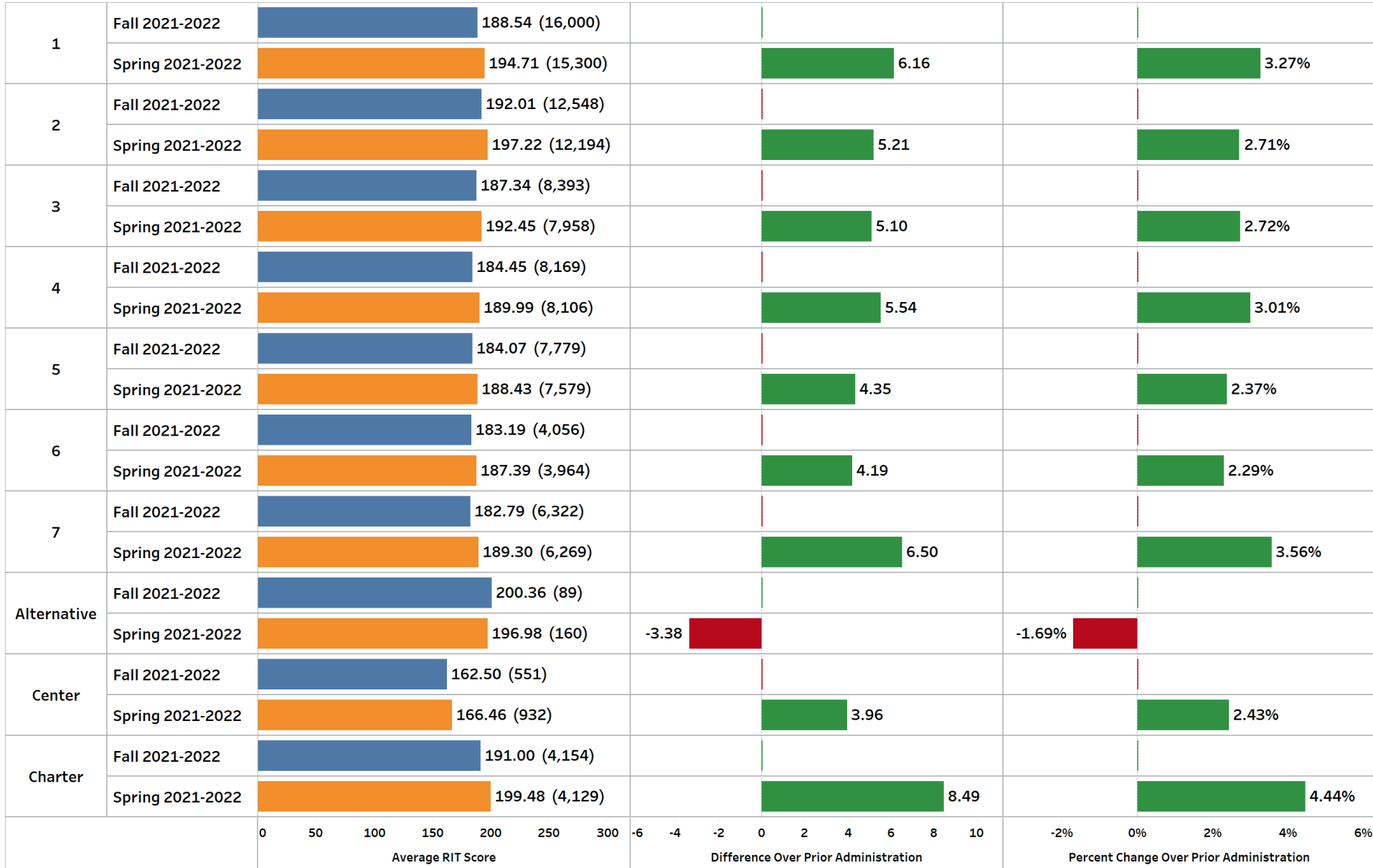
All regions 1-7 demonstrated gains in average RIT scores.

The most significant increases occurred in:

- Region 7: 6.5-point gain- 3.6% increase
- Region 1: 6.2-point gain- 3.3% increase
- Region 4: 5.5-point gain- 3.0% increase

The center and charter schools also experienced gains over the prior administration.

The alternative schools were the only school type that did not demonstrate growth over the prior administration.



Note: Difference over prior administration may be off by .01 due to rounding

Fall to Spring MAP- Language Usage Average RIT Score

Grades: 2-10

Region/School Type	Term	Average RIT Score (n)	Difference Over Prior Administration	Percent Change Over Prior Administration
1	Fall 2021-2022	203.32 (11,197)		
	Spring 2021-2022	207.56 (10,553)	4.24	2.09%
2	Fall 2021-2022	204.83 (8,965)		
	Spring 2021-2022	208.89 (8,620)	4.06	1.98%
3	Fall 2021-2022	199.35 (6,277)		
	Spring 2021-2022	203.46 (5,873)	4.11	2.06%
4	Fall 2021-2022	198.40 (5,863)		
	Spring 2021-2022	201.92 (5,692)	3.52	1.77%
5	Fall 2021-2022	197.44 (5,477)		
	Spring 2021-2022	200.74 (5,053)	3.30	1.67%
6	Fall 2021-2022	195.63 (2,881)		
	Spring 2021-2022	197.61 (2,379)	1.99	1.02%
7	Fall 2021-2022	195.27 (4,203)		
	Spring 2021-2022	199.90 (4,145)	4.63	2.37%
Alternative	Fall 2021-2022	199.08 (87)		
	Spring 2021-2022	197.60 (167)	-1.48	-0.74%
Center	Fall 2021-2022	163.31 (490)		
	Spring 2021-2022	165.98 (863)	2.67	1.63%
Charter	Fall 2021-2022	203.86 (2,799)		
	Spring 2021-2022	210.56 (2,760)	6.70	3.28%

Region/School Type: Language Usage

All regions 1-7 demonstrated gains in average RIT scores.

The most significant increases occurred in:

- Region 7: 4.6-point gain- 2.4% increase
- Region 1: 4.2-point gain- 2.1% increase
- Region 3: 4.1-point gain- 2.1% increase

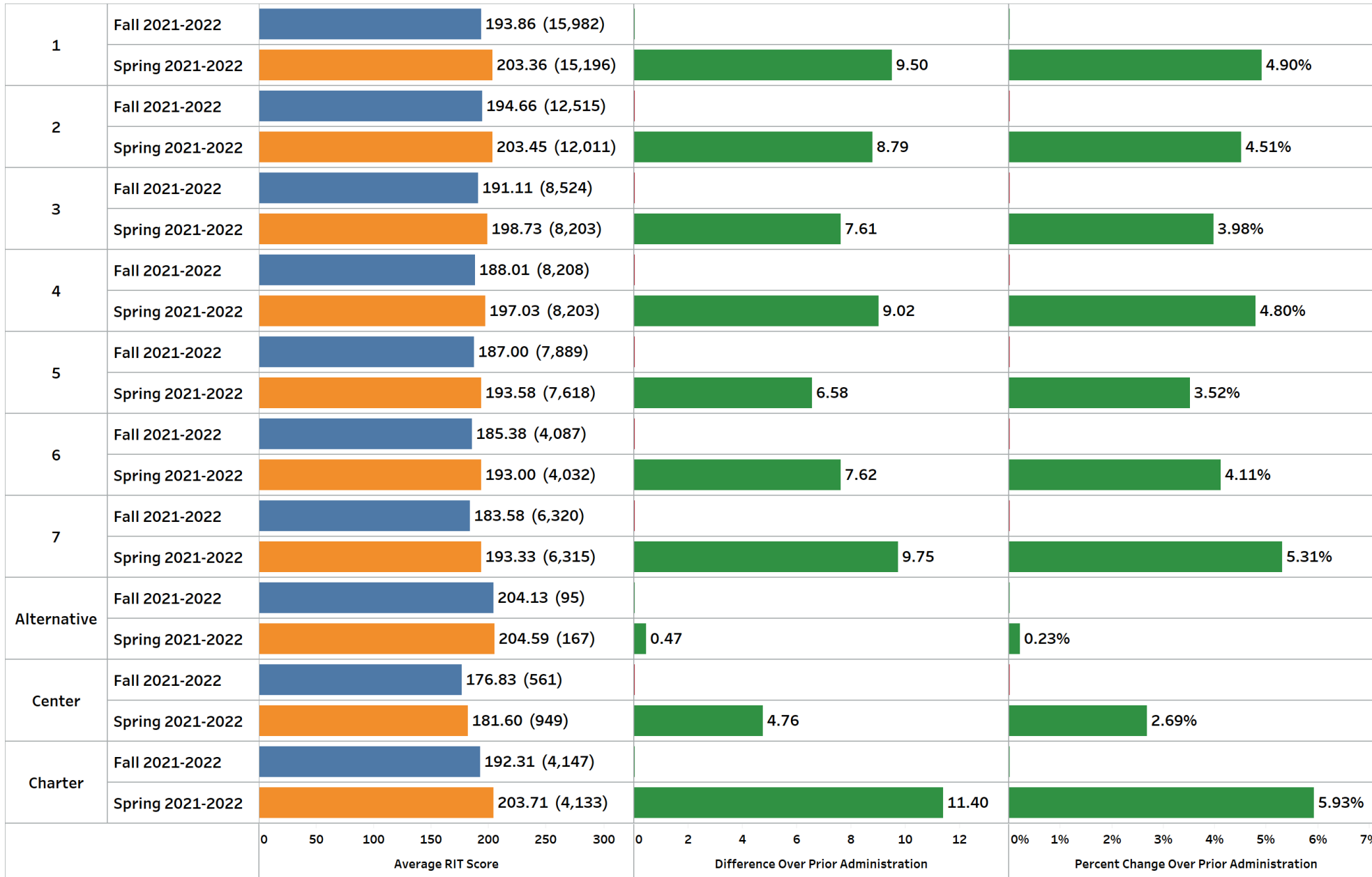
The center and charter schools also experienced gains over the prior administration.

The alternative schools were the only school type that did not demonstrate growth over the prior administration.

Note: Difference over prior administration may be off by .01 due to rounding

Fall to Spring MAP- Math Average RIT Score

Grades: K-10



Region/School Type: Mathematics

All regions 1-7 demonstrated gains in average RIT scores.

The most significant increases occurred in:

- Region 7: 9.8-point gain- 5.3% increase
- Region 1: 9.5-point gain- 4.9% increase
- Region 4: 9.0-point gain- 4.8% increase

The alternative, charter, and center schools also experienced gains over the prior administration.

Fall to Spring MAP- Science Average RIT Scores

Grades: 3-8

Region/School Type: Science

All regions 1-7 demonstrated gains in average RIT scores.

The most significant increases occurred in:

- Region 2: 4.8-point gain- 2.4% increase
- Region 1: 4.6-point gain- 2.3% increase
- Region 7: 4.4-point gain- 2.3% increase

The center and charter schools also experienced gains over the prior administration.

The alternative schools were the only school type that did not demonstrate growth over the prior administration.

