



NJSLA-Science



2019 Results



NJSLSA-Science

The NJSLS-Science standards were adopted by the State in 2014. The timeline for transition to the new standards for districts required full implementation in grades 6-12 by September 2016 and full implementation in grades K-5 by September 2017.

The NJSLSA-Science is significantly different from the New Jersey Assessment of Skills and Knowledge (NJ ASK) because NJSLS-Science are more rigorous standards and NJSLSA-Science focuses on the application of science knowledge and skills rather than memorization of content.

NJSLA-Science

The NJSLA–S measures student proficiency in the New Jersey Student Learning Standards for Science.

One of the primary purposes of the NJSLA–S is to identify areas of curricular strength and weakness by examining the extent to which students meet the established performance expectations in science.

The first administration of the NJSLA–S was in the 2018–19 school year following a 2018 field test. The spring 2019 operational administration was the assessment baseline year.

Types of Questions

The NJSLA–S assesses students on their understanding and explanations of scientific phenomena and scenarios.

It comprises two parts—the performance-based assessment (PBA) and the machine scorable assessment (MSA).

The PBA contains one open-ended, constructed response item and between two and four technology-enhanced items (TEI). The MSA contains a mixture of TEI and multiple-choice items.

Disciplinary Core Ideas

Disciplinary Core Ideas are the fundamental ideas that are necessary for understanding a given science discipline.

The core ideas are grouped in four domains:

- the physical sciences
- the life sciences
- the earth and space sciences
- engineering, technology and applications of science







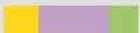





Science and Engineering Practices

Investigating Practices	Sensemaking Practices	Critiquing Practices
1. Asking Questions and Defining Problems	1. Developing and Using Models	1. Engaging in Argument from Evidence
2. Planning and Carrying Out Investigations	2. Analyzing and Interpreting Data	2. Obtaining, Evaluating, and Communicating Information
3. Using Mathematical and Computational Thinking	3. Constructing Explanations and Designing Solutions	N/A

Grade	Level 3 + 4 (Proficient + Advanced)	
	District	State
5	53.0%	29.3%
8	23.3%	19.8%

New Jersey Student Learning Assessment - Science (NJSLA-S)

Grade 5

	Number of Students with valid Scores	Student Performance Using Domains and Practices (Percent)					
		EARTH & SPACE SCIENCE	LIFE SCIENCE	PHYSICAL SCIENCE	INVESTIGATING PRACTICES	SENSEMAKING PRACTICES	CRITIQUING PRACTICES
STATE	101,220	 50 38 11	 52 40 8	 48 39 13	 48 44 8	 53 34 12	 48 43 9
DISTRICT	166	 26 52 22	 24 61 15	 21 59 20	 23 64 13	 26 49 25	 23 58 19
HOLLAND BROOK SCHOOL							



**Below
Expectations**



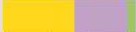











**Near/Met
Expectations**



**Above
Expectations**

New Jersey Student Learning Assessment - Science (NJSLA-S)

Grade 8

Purpose: This report describes group performance in using the domains and practices, in comparison to state and district averages.	Number of Students with valid Scores	Student Performance Using Domains and Practices (Percent)					
		EARTH & SPACE SCIENCE	LIFE SCIENCE	PHYSICAL SCIENCE	INVESTIGATING PRACTICES	SENSEMAKING PRACTICES	CRITIQUING PRACTICES
STATE	99,852	 54 40 6	 60 33 7	 65 28 7	 64 30 6	 62 31 7	 59 34 7
DISTRICT	172	 31 61 8	 47 48 5	 57 38 5	 49 46 5	 40 52 8	 42 52 6
READINGTON MIDDLE SCHOOL							



**Below
Expectations**



**Near/Met
Expectations**

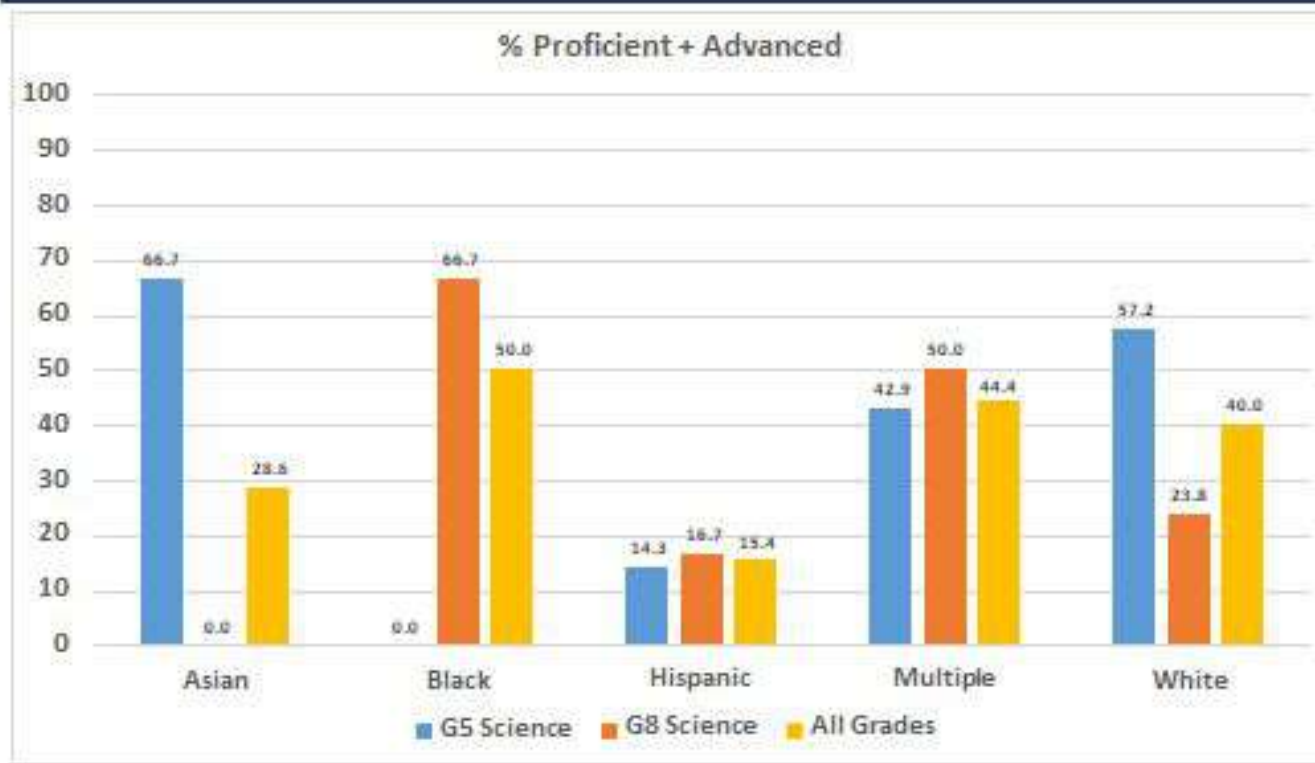


**Above
Expectations**

Readington Township Public Schools

Performance of Subgroup **Race** Spring 2019

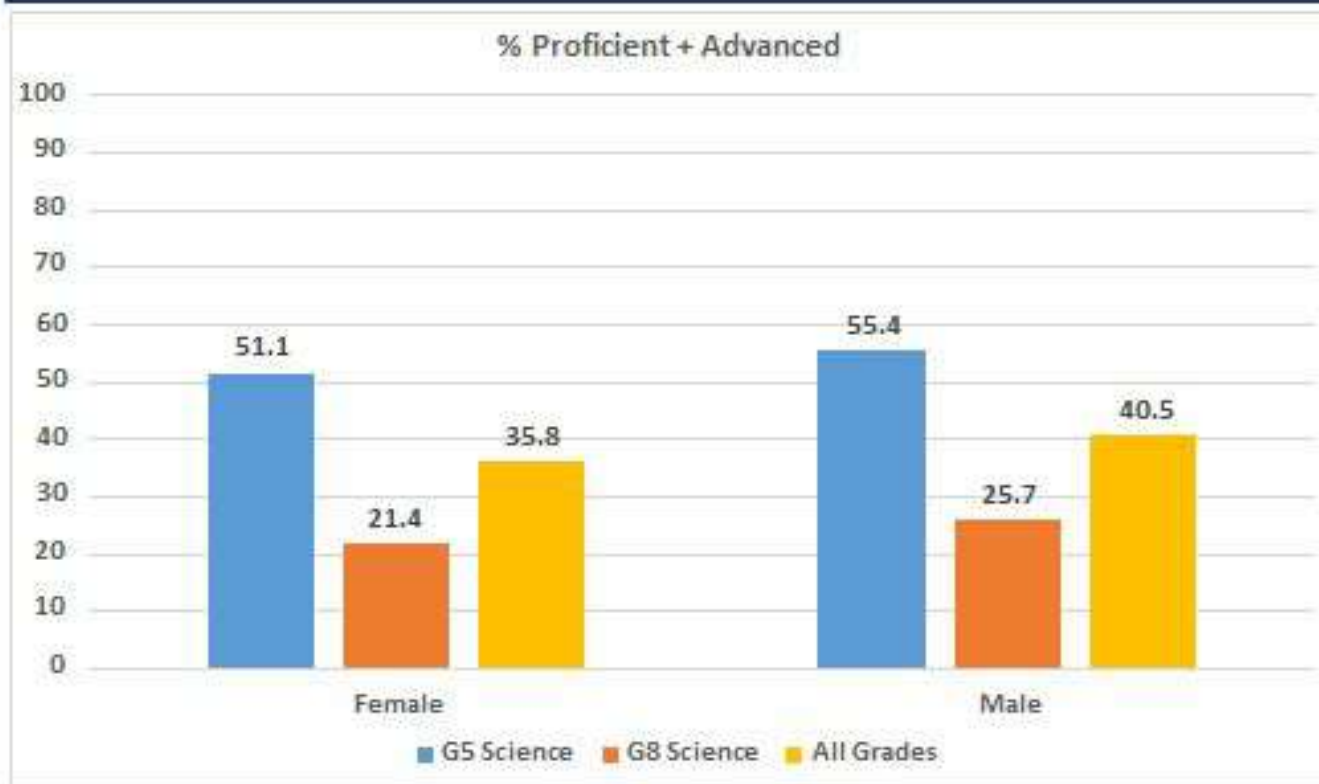
Science



Readington Township Public Schools

Performance of Subgroup Gender Spring 2019

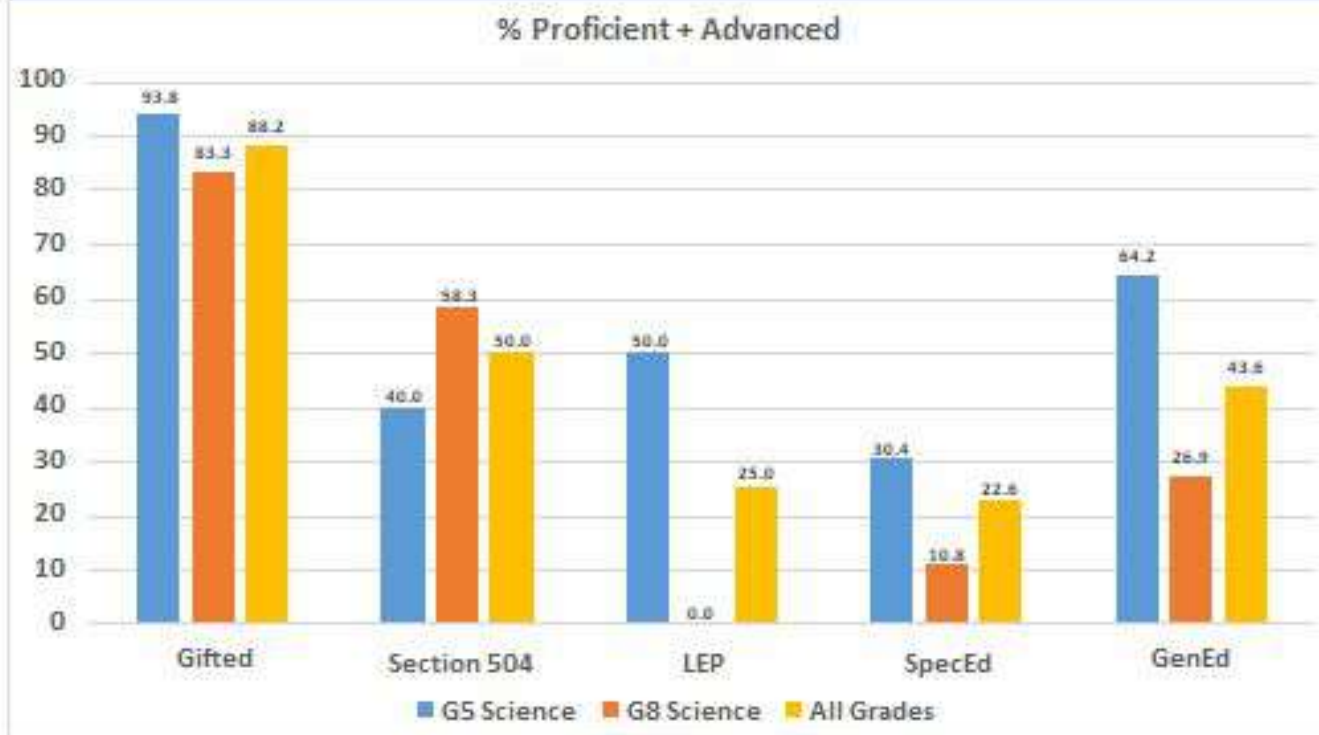
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Readington Township Public Schools

Performance of Subgroup **Program** Spring 2019

Science



Next Steps

The NJSLA-Science data should be used to evaluate the district's science curriculum and school and classroom instruction.

This data, in combination with classroom level data collected through formative, summative, and benchmark assessments, can provide schools and districts feedback on students' strengths and weaknesses with particular skills.

The NJDOE plans to continue to develop additional resources, such as K-12 instructional units based on the 2020 NJSL-Science and connect educators with free resources and course materials.