# NJSLA Science Results: Spring 2019 Administrations

Franklin Township Public Schools
April 2020

### New Jersey Student Learning Assessment – Science (NJSLA-Science)

#### The NJSLA-Science:

- Is a federally required state assessment administered to students in grades 5, 8, and 11
- Provides a snapshot of student performance on the New Jersey Student Learning Standards for Science (NJSLS-Science).
- Was developed in collaboration with NJ educators, the New Jersey Department of Education (NJDOE), and New Jersey's contracted science vendors
- Is significantly different from the New Jersey Assessment of Skills and Knowledge (NJ ASK) because NJSLS-Science are more rigorous standards and NJSLA-Science focuses on the application of science knowledge and skills rather than memorization of content.

#### Franklin Township Public Schools

# Number of Students Tested in Spring 2019 NJSLA Administrations **Science**

Grade	Students Tested 2019					
5	547					
8	517					
11	491					
Total	1555					

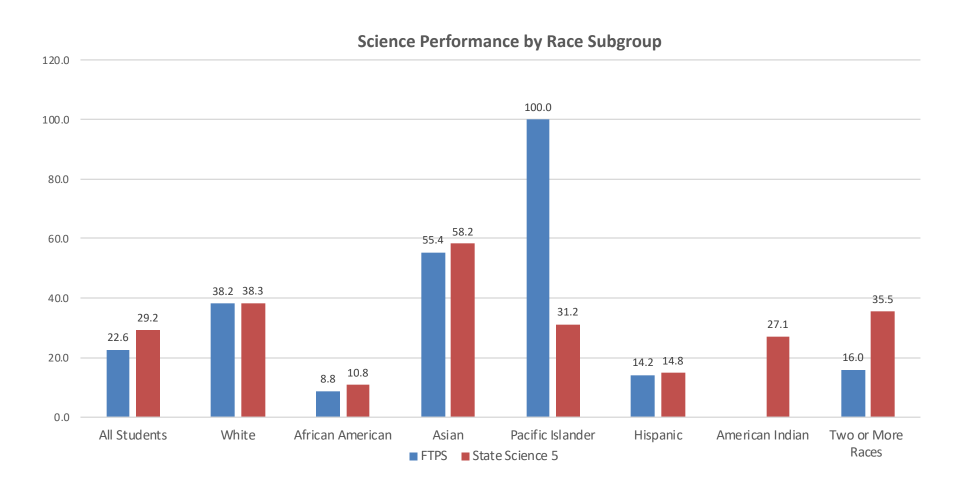
Note: "Students Tested" represents individual valid test scores for Science.

# Comparison of Franklin Township Public Schools Spring 2019 NJSLA Administrations Science Percentages for 2019

Grade	Level 1, District	Level 1, State	Level 2, District	Level 2, State	Level 3, District	Level 3, State	Level 4, District	Level 4, State
5	38.4	34.8	39.0	36.0	17.7	22.7	5.0	6.6
8	46.7	35.7	37.7	44.5	13.1	15.3	2.6	4.5
11	47.7	49.0	25.2	23.6	19.3	19.5	7.8	7.8

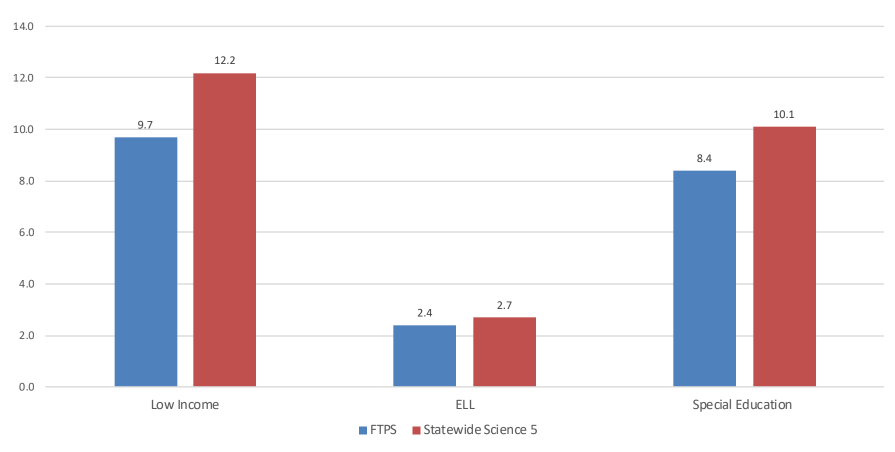
Notes: Percentages may not total 100 due to rounding.

### Grade 5 Science Subgroups

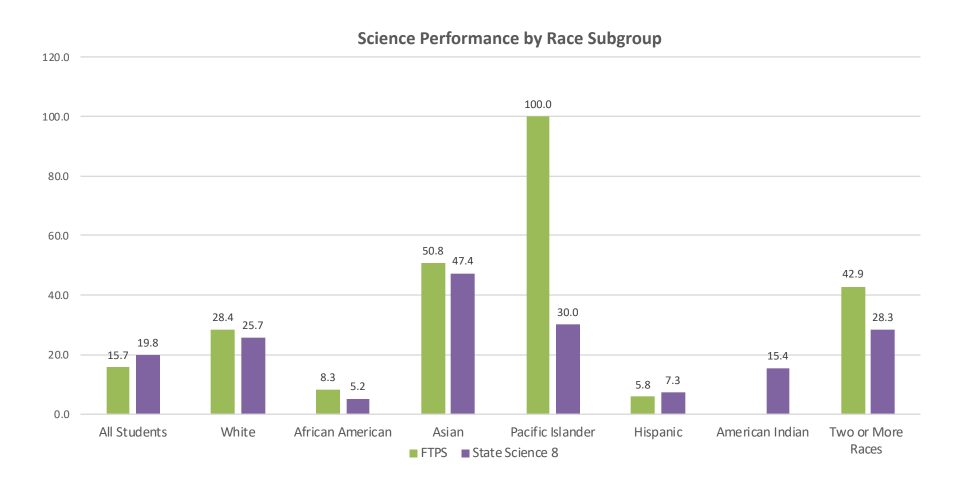


### Grade 5 Science Subgroups

#### Science Performance by Income Status, ELL Status, & Special Education Subgroups

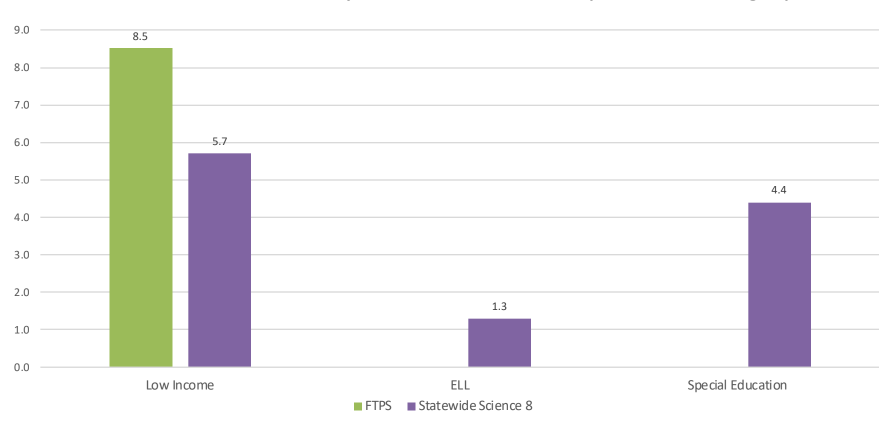


#### Grade 8 Science District and State

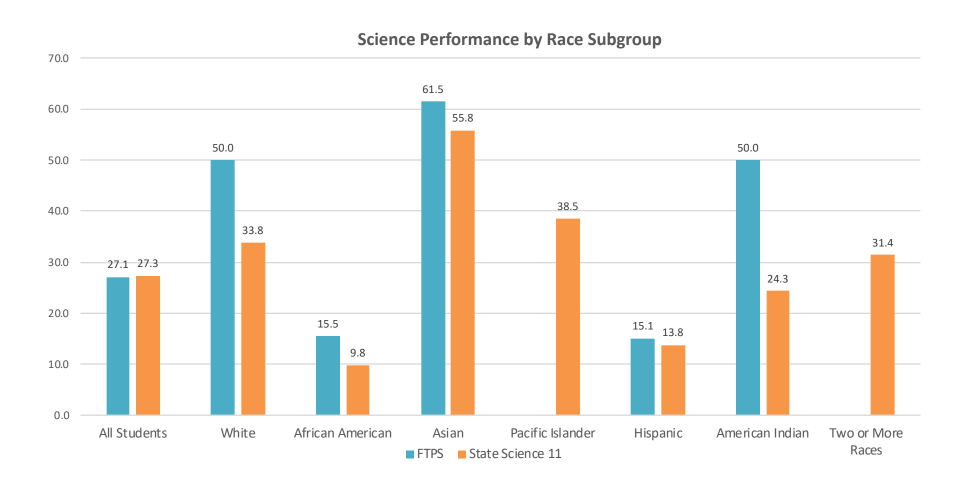


### Grade 8 Science Subgroups

#### Science Performance by Income Status, ELL Status, & Special Education Subgroups

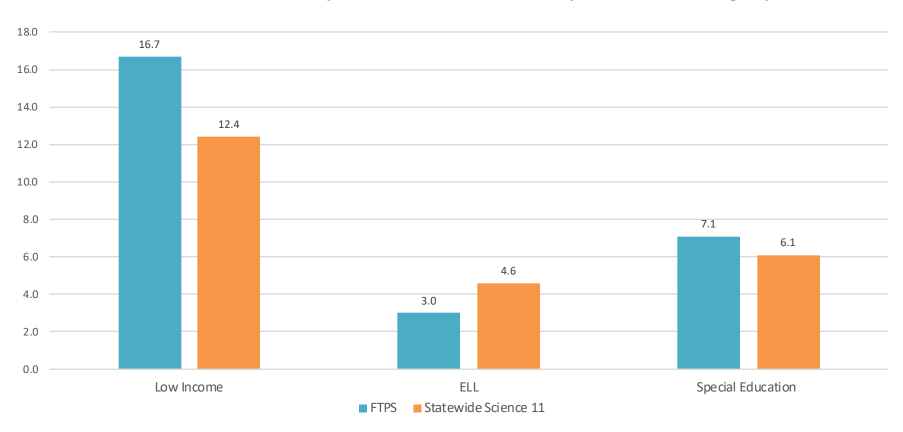


#### Grade 11 Science District and State



### Grade 11 Science Subgroups

#### Science Performance by Income Status, ELL Status, & Special Education Subgroups



### Franklin Township Public Schools Notable Achievements

- Promoting Science at FTPS
- Saturday STEM Programs at Middle Schools
- Health Professions Academy
- Greater Access to AP and Honors Courses
  - No traditional grade prerequisites for AP Science Courses
- STEM Electives at FHS
  - Neuroscience and Neuroscience Honors
  - Robotics
  - Biotechnology
  - Zoology
  - Anatomy and Anatomy Honors
  - Electricity and Electronics

# Franklin Township Public Schools Intervention Strategies

- K-5 Knowing Science Program
  - Complete Hands-on and Project Based Instruction
- Content and Team Plan at the Secondary Level
- NJSLS-Science (formerly known as the NGSS) aligned Curriculum, K-12
- ESL and Bilingual Science Curriculum highly aligned to Regular Ed
- K-5 Science Specialists in every elementary school to assist in implementing the curriculum and lesson expectations.
- Subgroups in our district are relatively consistent with performance at the state level.

# Frequently Asked Questions

#### Why did we need a new test?

- A new test was needed to measure the State's new, more rigorous science standards (NJSLS-Science) that are informing classroom instruction.
- 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.

### When will the NJSLA-Science scores be utilized in NJQSAC?

NJQSAC for school year 2021-2022 will be the first year in which results from the NJSLA-Science will be factored into NJQSAC, utilizing the results from the 2020-2021 administration of the assessment.

### Does a student have to pass the NJSLA-Science to graduate?

■ The NJSLA-Science is not a state graduation assessment requirement.

### Why do NJSLA-Science scores look different from those of the previous state science tests?

- The NJSLA-Science assessment reflects new expectations outlined in the new science standards, the NJSLS-Science, which focuses on the application of science knowledge and skills.
- The prior assessment, New Jersey Assessment of Skills and Knowledge (NJ ASK), emphasized the memorization of content.

### How can schools and districts use data from the NJSLA-Science?

- 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 reports can be used as a catalyst for conversation and exploration of questions such as, but not limited to;
  - What do the patterns in the data suggest about the effectiveness of our program for English Language Learners, students who receive special education services, gifted and talented, general education students, and/or students who qualify for free or reduced lunches?
  - What do the patterns in the data suggest about the allocation of time and resources to our science program?

## What resources are available for further support?

- The NJDOE Office of Standards has a repository of various resources to help support educators and districts with the implementation of the NJSLS-Science:
  - https://www.nj.gov/education/aps/cccs/science/mc.htm
- NJSLA-Science practice tests are also available online at the following site:
  - https://measinc-nj-science.com/
- The NJDOE plans to continue to develop additional resources, such as K-12 instructional units based on the 2020 NJSLS-Science and connect educators with free resources and course materials.