

Scott Testtaker

8th Grade Assessment Results

Community College Preparatory Academy PCS

About This Assessment

Scott took the DC Science Assessment in spring 2019. This assessment is designed to assess student achievement of the Next Generation Science Standards (NGSS). These standards ask students to explore three dimensions of science and engineering: scientific ideas, practices, and crosscutting concepts. The DC Science Assessment asks students to engage in three-dimensional tasks that require students to make sense of phenomena and address real-world problems.

These results are one of several ways to understand Scott's needs and strengths. Based on this information, families may work with teachers and schools to identify resources to provide their child support. Schools may use the information in this report to better plan instruction and enrichment for students in the coming school year.

If you have questions about this report, please talk to Scott's teacher or principal or contact Community College Prep at **(202) 610-5780**. If you have questions about the DC Science test, please go to osse.dc.gov/science or contact OSSE at **(202) 719-6500**.

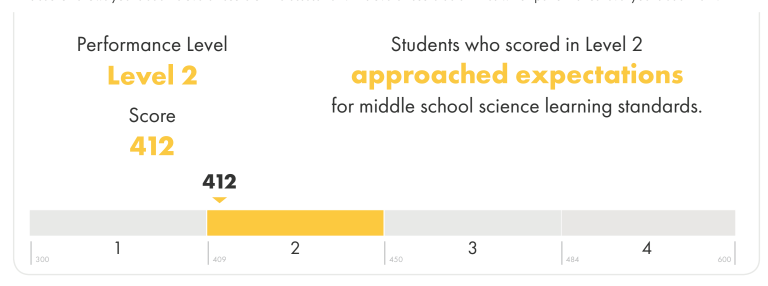
How Can You Use This Report?

This report will help you answer questions about the development of Scott's skills:

- How did Scott score on this assessment?
- What are Scott's strengths and weaknesses in this subject?
- How did Scott's score compare to that of other students?

How Did Scott Perform on This Science Assessment?

This section shows your student's overall score on the assessment. This overall score determines which performance level your student is in.



- Level 1 Partially Met Expectations
- Level 2 Approached Expectations
- Level 3 Met Expectations
- Level 4 Exceeded Expectations

*Levels 3 & 4 indicate that the student has met or exceeded the expectations of the NGSS

Want to Know More?

Turn to the next page to learn about how Scott performed on key areas of the assessment and how Scott's results compare to those of other students.

How Did Scott Perform on Key Parts of the Assessment?

On the Grade 8 DC Science assessment, students are tested in three domain areas of the NGSS middle school standards. This section shows how your student performed by domain.

Physical Sciences

Meets or Exceeds

expectations using Physical Science principles, skills, and behaviors to make sense of phenomena and address real world problems

Life Sciences

Approached

expectations using Life Science principles, skills, and behaviors to make sense of phenomena and address real-world problems

Earth and Space Sciences

Partially Met

expectations using Earth and Space Science principles, skills, and behaviors to make sense of phenomena and address real-world problems

- Partially Met Expectations

How Did Scott's Performance Compare?



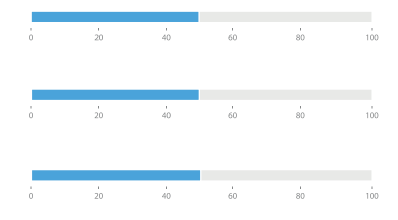
Scott scored better than 50% of students in Community College Preparatory Academy PCS who took the Grade 8 Science test.



Scott scored better than 50% of students in Community College Preparatory Academy PCS who took the Grade 8 Science test.



Scott scored better than 50% of students in DC who took the Grade 8 Science test.



What Is Next?

Bring this report to your next conference with your student's teachers. You can ask Scott's teachers:

- What is Scott learning in science this year?
- How is Scott doing?
- How can I use this information to work with Scott this year?
- What resources should I use to support Scott?

Where can you find more information?

- How Scott's school and other schools scored: Visit results.osse.dc.gov or call Community College Prep at (202) 610-5780
- How the test is designed and what it measures: Visit osse.dc.gov/science or call OSSE at (202) 719-6500
- How families, educators, and schools use these reports: Visit osse.dc.gov/science or call OSSE at (202) 719-6500
- Learn more about what your student will be learning in science: Visit www.nextgenscience.org/parentquides