Firstname M. Lastname

Grade: Date of Birth: 1/1/2010 School: Test Date:

5 School District: District Name (12) School Name (1234) Spring 2021

Science Assessment

This report is valuable information on Firstname's strengths and areas for growth in Science. This academic checkup is based on the state's yearly science test, which is given in the spring. This test is one measure for determining your child's progress in school; others include grades, classroom assignments, district-wide tests, and more.

Delaware's goal is for all students to make progress in each grade so they graduate from high school ready to succeed in college, career, and life. The term "assessment" in education refers to any check of student performance-from in-class auizzes to end-of-vear tests. Regular assessments let students, teachers, and families know if a student is doing well in a subject or needs extra support. Teachers then use this information to tailor each student's instruction.

Delaware has rigorous academic standards-or learning goals-for what students should know and be able to do at each grade level. Teachers use these standards to help guide their teaching to measure how well students in grades 5, 8, and high-school biology are mastering the science standards. This test goes beyond multiple-choice and short-answer responses, and focuses on problem solving and critical thinking to accurately measure student progress.

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Please read this report carefully and talk to your child's teachers about how you can support your child's continued learning. For more information, visit: https://www.doe.k12.de.us/Page/3821.

Sincerely.

Susan Bunting Secretary of Education

Science Assessment

What is the science assessment?

This assessment measures how well students in grade 5 are able to use scientific practices across the content of physical, life, and Earth and space sciences to gather empirical evidence that they can then use to make sense of problems related to engineering, technology, and the application of science.

What are the assessment key features?

- Includes guestions that measure critical thinking so students can demonstrate their information gathering, empirical reasoning, and communication skills.
- Untimed so students can take breaks and do their best.
- Includes universal text-to-speech as read-aloud support and accessibility resources and accommodations-such as Braille-for those who need them.
- Developed with input from K-12 teachers, higher education faculty, and other experts.

What is in this report?

- Firstname's science scale score
- Additional resources and FAQs
- For Achievement Level Descriptors (ALDs) visit: http://delaware.pearsonaccessnext.com/alds

Delaware

Delaware Department of Education The Townsend Building 401 Federal Street, Suite 2 Dover, DE 19901-3639

Postage

Optional Parent or Guardian Name To the Family of Firstname M. Lastname Address Line 1 Address Line 2 Optional Address Line 3

How did Firstname do on the **Science assessment**?



What does this score mean?

Firstname's science scale score is 430, which is **at** the state's science standard for **fifth** graders.

Comparison with State, District, and School level assessment average scores:

	Average Score
State	426
District	418
School	422

define novel systems & identify cause & effect relationships & patterns in order to analyze and evaluate data, gather information from multiple sources, communicate information, develop models or construct and evaluate explanations/arguments and apply foundational core concepts to make sense of phenomena relating to the structure and properties of matter, ecosystems and Earth systems, and stars and the solar system. 435 Sta Level 3-At Standard: Students performing at this level can complete tasks that Meets focus student attention toward defining a system & identifying cause & effect relationships & patterns in order to analyze and evaluate data, gather information from multiple sources, communicate information, develop models or construct and evaluate explanations/arguments and apply foundational core concepts to make sense of phenomena relating to the structure and properties of matter, ecosystems and Earth systems, and stars and the solar system. 400 Level 2-Below Standard: Students performing at this level can, when given specific instructions embedded in the task, define a simple systems & identifying cause & effect relationships & patterns in order to analyze and evaluate data, gather information from multiple sources, communicate information, develop models or construct and evaluate explanations/arguments and apply foundational core concepts to make sense of phenomena relating to the structure and properties of matter, ecosystems and Earth systems, and stars and the solar Sta 352 system. Meet Level 1-Well Below Standard: Students performing at this level can complete Not tasks, given specific instructions embedded in the task, to define a familiar simple systems & identify some cause & effect relationships & simple patterns in order to

Level 4-Beyond Standard: Students performing at this level can consistently

use simple data, use information, communicate information, use models, or construct simple explanations/arguments, and apply some foundational core concepts to make sense of phenomena relating to the structure and properties of matter, ecosystems and Earth systems, and stars and the solar system.

Resources & FAQs

What do these assessment scores tell me?

The scores tell you if your child is performing below, at, or above grade-level science performance expectations.

Student's

Score:

430

How are these results used?

Delaware teachers use many assessments to monitor student learning of the science standards. Short classroom assessments are used to adjust immediate instruction and longer unit assessments help determine if additional instruction is needed on more-complex topics. The state summative assessment provides a more-generalized view of the alignment of curriculum, instruction, and assessment to provide a system of science education with an opportunity for shared reflection and informed decision-making at classroom, school, and district levels.

How are accommodations provided for students with disabilities and English language learners?

Most accommodations that are provided in classrooms to students with disabilities and English language learners are also available for the state assessments. For more information, please contact your child's school.

How can I help my child at home?

Prior to receiving your student's score report, you should have received a Parent Guide to Student Success outlining what your student should have learned last school year and what he or she is expected to know and be able to do in the upcoming school year. This grade-specific guide also includes at-home ways to help your child in specific areas. The guides also are available online with additional resources at www.doe.k12.de.us/domain/391.

When are Delaware students tested?

Delaware's statewide tests occur in the spring. Students in grades 3–8 are tested each year in ELA/Literacy and math. Students in grades 5, 8, and high-school biology are tested in science. Students in grades 4, 7, and 11 are tested in social studies. All students take the SAT for free once during high school.

Visit www.DelExcels.org to find resources and information about how you can support your child's learning at home.

Firstname M. Lastname

Grade: Date of Birth: 1/1/2010 School: Test Date:

8 School District: District Name (12) School Name (1234) Spring 2021

Science Assessment

This report is valuable information on Firstname's strengths and areas for growth in Science. This academic checkup is based on the state's yearly science test, which is given in the spring. This test is one measure for determining your child's progress in school; others include grades, classroom assignments, district-wide tests, and more.

Delaware's goal is for all students to make progress in each grade so they graduate from high school ready to succeed in college, career, and life. The term "assessment" in education refers to any check of student performance-from in-class auizzes to end-of-vear tests. Regular assessments let students, teachers, and families know if a student is doing well in a subject or needs extra support. Teachers then use this information to tailor each student's instruction.

Delaware has rigorous academic standards-or learning goals-for what students should know and be able to do at each grade level. Teachers use these standards to help guide their teaching to measure how well students in grades 5, 8, and high-school biology are mastering the science standards. This test goes beyond multiple-choice and short-answer responses, and focuses on problem solving and critical thinking to accurately measure student progress.

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Sincerely.

Susan Bunting Secretary of Education

Science Assessment

What is the science assessment?

This assessment measures how well students in grade 8 are able to use scientific practices across the content of physical, life, and Earth and space sciences to gather empirical evidence that they can then use to make sense of problems related to engineering, technology, and the application of science.

What are the assessment key features?

- Includes guestions that measure critical thinking so students can demonstrate their information gathering, empirical reasoning, and communication skills.
- Untimed so students can take breaks and do their best.
- Includes universal text-to-speech as read-aloud support and accessibility resources and accommodations-such as Braille-for those who need them.
- Developed with input from K-12 teachers, higher education faculty, and other experts.

What is in this report?

- Firstname's science scale score
- Additional resources and FAQs
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How did Firstname do on the **Science assessment**?



What does this score mean?

Firstname's science scale score is 430, which is **at** the state's science standard for **eighth** graders.

Comparison with State, District, and School level assessment average scores:

	Average Score
State	426
District	418
School	422

and identify cause and effect relationships and patterns in order to analyze and evaluate data, develop models or construct and evaluate explanations/arguments, and applying foundational core concepts to make sense of phenomena relating to transformations of energy, weather and climate, and ecosystems. 435 Sta Level 3-At Standard: Students performing at this level can complete tasks that Aeets focus student attention toward defining a system and identifying cause and effect relationships and in order to analyze data, develop models or construct explanations/arguments, and apply foundational core concepts to make sense of phenomena relating to transformations of energy, weather and climate, and ecosystems. 400 Level 2-Below Standard: Students performing at this level can complete tasks, when given specific instructions embedded in the task, to define a simple system and identify some cause and effect relationships and simple patterns in order to use data, use models, or construct simple explanations/arguments, and apply foundational core concepts to make sense of phenomena relating to transformations of energy, weather and climate, and ecosystems. 352 Level 1-Well Below Standard: Students performing at this level can complete ş

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use complex and multiple/varied sources of information to define novel systems

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Resources & FAQs

What do these assessment scores tell me? The scores tell your child is performing below, at o

The scores tell you if your child is performing below, at, or above grade-level science performance expectations.

Student's Score:

430

How are these results used?

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Firstname M. Lastname

Grade: 10 Date of Birth: 1/1/2004 School: Test Date:

School District: District Name (12) School Name (1234) Spring 2021

Science Assessment

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Susan Bunting Secretary of Education

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What are the assessment key features?

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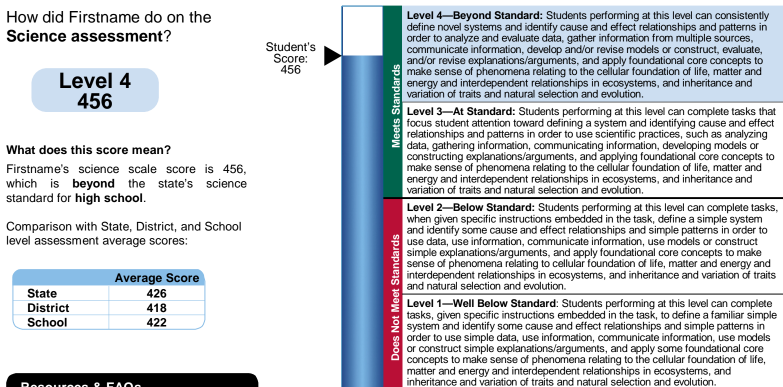
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