



Cambium Assessment
Science Interim Assessments

Overview of the Science Interim Assessments

There are 54 Science Interim Assessments representing Earth/Space, Life and Physical Science. Each Science Interim contains one item cluster.

- ✔ Science Interims are aligned to the NGSS science content standards.
- ✔ 14 Science Interims available to assess grade 3–5 performance expectations.
- ✔ 20 Science Interims available to assess grade 6–8 performance expectations.
- ✔ 20 Science Interims available to assess grade 9–11 performance expectations.

Pricing and What is included

The science interims are available for \$4.95 per enrolled student. Note: this is the yearly fee per enrolled student at the participating grades (5, 8, and 11).

- ✔ All items on the Science Interim Assessments are machined-scored.
- ✔ Once an Science Interim Assessment has been taken and submitted by a student, the results are reported immediately in the Centralized Reporting System.
- ✔ All embedded designated supports offered on the Science Summative Assessments are available on the Science Interim Assessments, including text-to-speech.
- ✔ Teachers can securely log into the Assessment Viewing Application (AVA) to preview the Science Interim Assessments before administering the interims and without having to take the test using the Secure Browser.
- ✔ Students will have unlimited opportunities to take each Science Interim Assessment, however, the same Science Interim Assessment cannot be taken twice within one day.

Science Interim Assessments for Elementary School (Grades 3–5)

Interim Assessments	Performance Expectations Assessed
Elementary School Earth and Space Science - Earth's Systems 1	4-ESS2-1
Elementary School Earth and Space Science - Earth's Systems 2	5-ESS2-2
Elementary School Earth and Space Science - Weather and Climate	3-ESS2-1
Elementary School Life Science - Inheritance and Variation of Traits	3-LS3-1
Elementary School Life Science - Interdependent Relationships in Ecosystems	3-LS4-1
Elementary School Life Science - Matter and Energy in Organisms and Ecosystems	5-LS2-1
Elementary School Physical Science - Energy	4-PS3-4
Elementary School Physical Science - Forces and Interactions	3-PS2-2
Elementary School Physical Science - Motion and Stability	5-PS2-1
Elementary School Physical Science - Structure and Properties of Matter 1	5-PS1-2
Elementary School Physical Science - Structure and Properties of Matter 2	5-PS1-4
Elementary School Physical Science - Waves and Information 1	4-PS4-1
Elementary School Physical Science - Waves and Information 2	4-PS4-3
Elementary School Physical Science - Waves and Their Application	4-PS4-2

For More Information

Please Contact Margaux Nielsen

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Science Interim Assessments for Middle School (Grades 6–8)

Interim Assessments	Performance Expectations Assessed
Middle School Earth and Space Science - History of Earth 1	ESS1-4
Middle School Earth and Space Science - History of Earth 2	ESS2-1
Middle School Earth and Space Science - Space Systems 1	ESS1-1
Middle School Earth and Space Science - Space Systems 2	ESS1-2
Middle School Earth and Space Science - Human Impacts	ESS3-3
Middle School Earth and Space Science - Weather and Climate	ESS2-5
Middle School Life Science - Growth, Development and Reproduction of Organisms 1	LS3-2
Middle School Life Science - Growth, Development and Reproduction of Organisms 2	LS3-1
Middle School Life Science - Independent Relationships in Ecosystems	LS2-2
Middle School Life Science - Matter and Energy in Organisms and Ecosystems	LS1-7
Middle School Life Science - Natural Selection and Adaptations 1	LS4-4
Middle School Life Science - Natural Selection and Adaptations 2	LS4-6
Middle School Life Science - Structure, Function and Information Processing 1	LS1-3
Middle School Life Science - Structure, Function and Information Processing 2	LS1-8
Middle School Physical Science - Chemical Reactions	PS1-5
Middle School Physical Science - Energy	PS3-3
Middle School Physical Science - Forces and Interactions	PS2-2
Middle School Physical Science - Structure and Property of Matter	PS1-4
Middle School Physical Science - Waves and Electromagnetic Radiation 1	PS4-2
Middle School Physical Science - Waves and Electromagnetic Radiation 2	PS4-1

Science Interim Assessments for High School (Grades 9–11)

Interim Assessments	Performance Expectations Assessed
High School Earth and Space Science - History of Earth 1	ESS1-6
High School Earth and Space Science - History of Earth 2	ESS2-3
High School Earth and Space Science - Human Sustainability 1	ESS3-4
High School Earth and Space Science - Human Sustainability 2	ESS3-3
High School Earth and Space Science - Space Systems 1	ESS1-3
High School Earth and Space Science - Space Systems 2	ESS1-4
High School Earth and Space Science - Weather and Climate 1	ESS3-5
High School Earth and Space Science - Weather and Climate 2	ESS2-4
High School Life Science - Inheritance and Variation of Traits	LS3-2
High School Life Science - Interdependent Relationships in Ecosystems	LS2-2
High School Life Science - Matter and Energy in Organisms and Ecosystems	LS1-5
High School Life Science - Natural Selection and Evolution	LS4-1
High School Life Science - Structure and Function 1	LS1-2
High School Life Science - Structure and Function 2	LS1-3
High School Physical Science - Chemical Reactions	PS1-2
High School Physical Science - Energy	PS3-1
High School Physical Science - Forces and Interactions 1	PS2-2
High School Physical Science - Forces and Interactions 2	PS2-5
High School Physical Science - Structure and Property of Matter	PS1-1
High School Physical Science - Waves and Electromagnetic Radiation	PS4-1

Interim Assessment Cost

\$4.95 per enrolled student

Available for students in grades 5, 8 and 11

For More Information

Please Contact Margaux Nielsen

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