Family Guide to Understanding the Rhode Island Next Generation Science Assessment

Office of Curriculum, Instruction, & Assessment

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What is RI NGSA?

RI Next Generation Science Assessment (NGSA) is an annual assessment taken by Rhode Island students in grades 5, 8, and 11 that assesses students' understanding of the Next Generation Science Standards (NGSS). The assessment measures students' science knowledge as well as their ability to think critically, analyze information, and apply science practices.

The NGSA was first given in Spring 2019, and there was no testing in Spring 2020. Rhode Island and Vermont partnered to develop this science assessment, which is also built with test items developed by multiple other states.

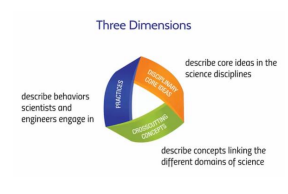
How students do on the science test gives us an indication of how ready each student is for the next grade level. The test measures the content standards for the student's grade band (grades 3-5, 6-8, and high school).

What areas of science are covered on the test?

Rhode Island's science assessment measures three disciplines from the Next Generation Science Standards (NGSS): *Life Sciences, Physical Sciences*, and *Earth and Space Sciences*.

The NGSS were designed to determine what students should be able to do in order to demonstrate that they are on track to succeed in jobs and opportunities in science, technology, engineering, and mathematics (STEM).

Students learn science by doing science. The science test mimics the "doing" of science through test items that are designed around what students experience using the three dimensions of the NGSS in their science classrooms. Each item incorporates the three dimensions of science. Students apply the scientific *practices* through the lens of the *cross-cutting concepts* to investigate phenomena that relate to the content of the *disciplinary core ideas* for that particular area of science.



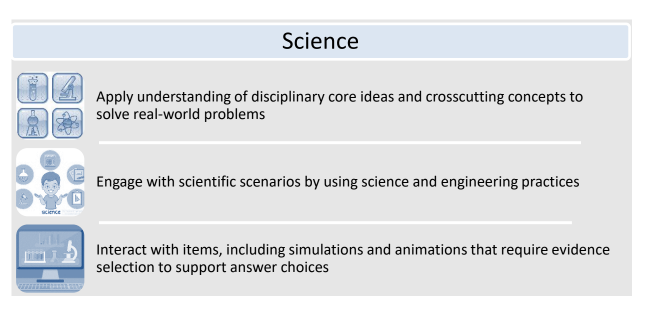
Disciplinary core ideas are the important ideas that are necessary for understanding a particular science discipline.

Crosscutting concepts are the concepts that connect different disciplines or situations that students can use to link new learning to prior experience.

What is the test like?

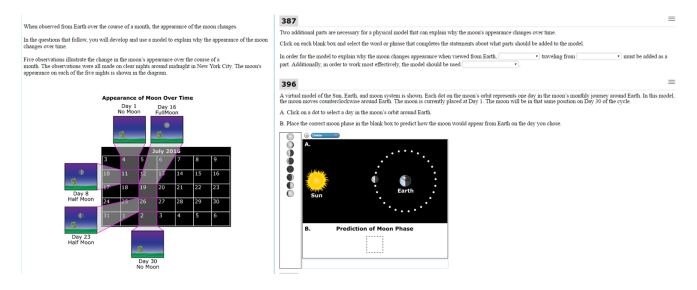
Students take two sixty-minute sessions, but students may use additional time if they need to.

The assessment is designed to be given on a computer, though a paper version is available for students who have that accommodation documented in their IEP or 504 plan.



Test items and question types

Items are like performance tasks. The "stimulus" provides the information that the student will use to answer the items. This stimulus may include one or more passages, videos, data sets, or diagrams. Sometimes there is only one item for a stimulus; other times, a stimulus may have multiple items associated with it, as in the following example:



Item types include selected response, drop-down, fillin-the-blank, graphing, and simulations. An item may have multiple parts that need to be completed for a student to earn full credit. Students can try out each of the item types through the <u>Item Type Tutorials</u> available on the <u>NGSA Portal's Students and Families</u> <u>page</u>.



Descriptions of the item types are provided below. Click an item type to view its tutorial.

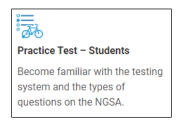
* Please note these tutorials have closed captioning and no audio.

guation Response

Students can gain experience with the testing platform, various item types, and tools they can use on the test (such as calculators) through the online practice test for their grade level. Practice tests also allow students with accommodations to become familiar with text-to-speech and other supports.

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Stimulis Section Using a low-powered telescope, you can see our of Jupiter's closest moons orbiting the	→ Question Section	3	=
anet. ruler on the lens of the telescope is used to ke measurements in centimeters. The nimation shows the movements of the moons al Jupier over the course of several days. mly part of the telescope view is shown. Click in the small gay arrow at the bottom left of the cture to begin the animation.	Part A Use the measuring tool in the animation to determine each moon's ma distance from Jupiter. Complete the table by entering measurements to the closest 0.5 centir (cm) in the blank boxes. M1 M2	meter	
1922/16 06:00:00 M3 M2 M2 M4 ++++ + + + + + + + + + + + + + + + + +	M2 M3 Part B Use your measurements and the Data on Galilean Moons table to iden moon.	ntify eac	:h

You and your child can access the Practice Test through the NGSA Portal.



The <u>Practice Test brochure</u> provides directions for how to use the practice test system.



Why are NGSA results important?

NGSA gives teachers, students, and families information about student understanding, school performance, and how to improve teaching. The performance standards for NGSA signal students' readiness for the next grade band.

When and how are NGSA results reported?

NGSA results are reported in the fall of the same calendar year the assessment took place. State-, district-, and school-level results are made available to the public: data that are released in aggregate form (groups) make it possible to see how schools, districts, and the state are doing while keeping individual student results confidential. Student-level information is only available to certain teachers and an individual student's family.

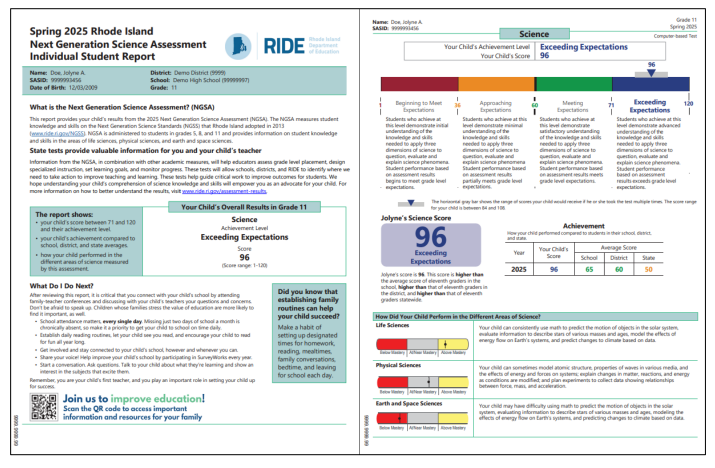
Public Aggregate Results	 Posted on the Rhode Island Assessment Data Portal at https://www3.ride.ri.gov/ADP. School, district, and state levels in aggregate form: reporting averages for groups of students protects student confidentiality. Families, community members, and educators can review this data. Review how schools are doing, including comparing between schools within and across districts.
Educator Access to Inform Instruction	 Educators receive access to the results of the students they teach. Only accessible through a confidential, secure login system. Educators analyze student results to help them better support the students whether that means refining their instructional practices or adjusting curricular decisions.
Student Results for Families	 The family of each student receives their student's NGSA results in the form of the individual student score report (ISR). ISRs are provided to families from the student's school district. Districts also retain a PDF copy of the student's ISR and can securely transfer that to a student's family or use it to re-print the ISR if a duplicate is needed.

More Information about Individual Student Reports

RIDE created a guide to help families understand the individual student report (ISR) they receive, which is posted at <u>www.ride.ri.gov/Assessment-Families</u>. The NGSA ISRs for grades 5, 8, and 11 and are available in Spanish and Portuguese.

ISRs include the following information, explained in more detail in the guide:

- general information about this year's administration
- student scale score and overall achievement level
- achievement comparison with the school/district/state
- domain performance level for each of the three science disciplines



Example of a grade 11 ISR.

What do these assessment terms mean?

Student Scale Score

- A student earns a scale score between 0 and 120 based on their performance on the test.
- The score indicates how well the student meets the expectations for their grade

The report shows: Your child's score between and

by this assessment

- and their achievement level · Your child's achievement compared to
- school, district, and state averages · How your child performed in the different areas of science measured

Your Child's Overall Results in Grade 8 Science

Achievement Level

Score

(Score range: -)

band and corresponds to a particular performance level.

Achievement Level

- NGSA has four performance levels that describe how well students meet the expectations for their grade level:
 - Beginning to Meet Expectations
 - Approaching Expectations
 - . Meeting Expectations
 - Exceeding Expectations
- Meeting Expectations means that students can demonstrate grade band expectations; while *Exceeding Expectations* means that students are showing mastery of the standards for their grade.

Beginning to Meet Expectations Т

Students who achieve at this level demonstrate initial understanding of knowledge and skills needed to apply three dimensions of science to question, evaluate and explain science phenomena. Student performance based on assessment results begins to meet grade level expectations.

Approaching 60 Expectations

Students who achieve at this this level demonstrate level demonstrate minimal satisfactory understanding understanding of knowledge of knowledge and skills needed to apply three and skills needed to apply three dimensions of science to question, evaluate and dimensions of science to question, evaluate and explain science phenomena explain science phenomena Student performance based on assessment results Student performance based on assessment results meets partially meets grade level expectations.

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Exceeding Expectations

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120

Students who achieve at this level demonstrate advanced understanding of knowledge and skills needed to apply three dimensions of science to question, evaluate and explain science phenomena. Student performance based on assessment results exceeds grade level expectations.

The horizontal gray bar shown in the graphics above shows the range of likely stores your child would receive if he or she took the test multiple times. The score range for your child is between and ...

grade level expectations.

Meeting

Expectations

Students who achieve at

Domain Performance Level

- Students receive a domain performance level that indicates their understanding of the knowledge and skills expected in that discipline for their grade band.
- The domain performance level and its explanation can be used to see where the student is succeeding and where they may need additional support to enhance specific content area knowledge and skills needed to master the science standards for their grade.

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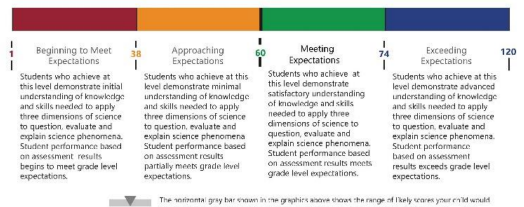
How can NGSA results be used?

NGSA is a valid and reliable measure of student performance and can help us understand how our schools are doing in preparing our students with the skills and knowledge they will need to be successful in postsecondary education and careers.

The aggregate results displayed on the <u>Assessment Data Portal</u> provide an indicator of each school's or district's performance. This can support discussions about where the school or district is doing well and where there is a need for improvement.

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Welcome to the Rhode Island Public Assessment Da export a spreadsheet or download a PDF. For more in					e the data displayed. To	save the data in	your current display	ı, either
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Subject	District		By Student Group		With Other Districts			
NGSA - Science 🗸	Statewide 🗸		All Students		Ctrl-click to select multiple			
School Year	Schools All Schools *		By Grade		With Other Schools			
2018-19 ×			All Grades		Ctrl-click to select multiple			
1-Beginning to Meet Expectations 2-A IGSA - Science	pproaching E	pectations	3-Meeting Expension		tations Show Performance	View Res	ults as Text 📼 E	export = Prir
Name	Students Tested					Meeting or	Average	
	#	%		Performance			Exceeding Expectations	Scale Score
2018-19 : Statewide : All Grades : All Groups	31072	96.8%	18.4%	50.3%	19.8%	11.4%	31.3%	52

When reviewing your student's ISR, look closely at where your student's score falls within the achievement level. If your student's score is not *Meeting Expectations* or *Exceeding Expectations*, talk with your student's teacher about how you can work together to help your child learn the science knowledge and skills for their grade level.



receive if he or she took the test multiple times. The score range for your child is between and

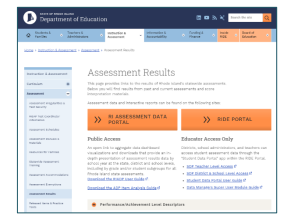
Domain performance levels and descriptions can be used – in conjunction with classroom assignments and assessments – to see where a student is succeeding and where they may need additional support to enhance specific skills needed to master grade-level standards.

Where can I learn more about NGSA results?

Scanning the QR code on your student's ISR will bring you to RIDE's Resources for Families page at <u>www.ride.ri.gov/Families</u>. This page provides answers to frequently asked questions about content standards, curriculum, and RI's statewide assessments. It also includes resources about student growth percentiles, the NGSA ISRs translated into Spanish and Portuguese, and the NGSA ISR Guide for Families in the <u>ride.ri.gov/instruction-</u> assessment/assessment/resources-families section.

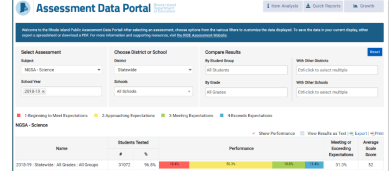
RIDE's Assessment Results page includes links to the Assessment Data Portal, as well as supporting materials for current and past assessment results (www.ride.ri.gov/Assessment-Results).





The Assessment Data Portal

(<u>https://www3.ride.ri.gov/ADP</u>) displays school and district performance for all state assessments.



The NGSA Portal provides access to practice tests and student resources at <u>https://ri.portal.cambiumast.com/families.html</u>.

