RICAS Individual Student Report (ISR) Guide

The family of each student receives their child's RICAS results in the form of the individual student score report (ISR).

A paper copy of the ISR is provided to families from the student's school district. ISRs include the following information, explained in more detail in this guide:

- general information about the year's test administration
- student scale score and achievement level for ELA and mathematics
- student past performance on previous RICAS administrations (if applicable)
- achievement comparison with the school/district/state
- student growth percentile (SGP) and average growth for the school, district, and state
- reporting category points earned and student performance on individual test questions

New for 2022:



- Each ISR contains a link to a personalized video that explains that student's results. This video walks through the different parts of the ISR and explains what each means.
- Student growth for this year has only been calculated for students in grades 4-8, and if they have taken RICAS in 2021.



• The QR code on the ISR leads to <u>www.ride.ri.gov/Families</u>.



Spring 2022 RICAS Individual Student Report





Name: District:
SASID: School:
Date of Birth: Grade:

This report provides your child's results from the 2022 Rhode Island Comprehensive Assessment System (RICAS) tests in English Language Arts (reading and writing) and mathematics.

The COVID-19 pandemic brought new challenges to our schools, and parents, teachers, and administrators worked together over the last two years to address and overcome these challenges. Last year's assessment results revealed the cumulative impact of the COVID-19 pandemic on students' academic achievement has been large. In alignment with the findings from the Learning.Equity.8:Accelerated Pathways (LEAP) Task Force, RIDE and local education agencies remain committed to rebuilding and reimagining Rhode Island's educational system, offering greater access to enriching learning opportunities, and helping students leap ahead in academic achievement.

We thank you for your participation in these tests which helped guide this critical work to improve outcomes for students. While it is important to acknowledge the pandemic's impact, we must now focus on understanding your child's understanding of ELA and mathematics knowledge and skills. We hope this report can help inform and empower you as you advocate for your child. You know your child best. For more information on how to understand the results, visit www.RIDEri.gou/Assessment-Results.



Scan for a personalized video about your child's results.



For each subject, the report shows:

- Your child's score between 440 and 560 and their achievement level
- How your child performed in reading and mathematics based on the test reporting categories
- A growth score that shows how your child performed compared to other students who scored similarly

Your child's personal information is noted at the top of the page, including their school and district.

This introduction provides context about the 2022 RICAS administration, while the shaded call-out lists the information displayed on the ISR.

New this year! Each ISR contains a link to a personalized video that walks families through the ISR and your child's results.

This section summarizes your child's overall score out of a possible 560 on each content area test that they took in spring 2022.

In addition to the score, this section includes the achievement level your child has reached in each content area, which helps to show if your child is ontrack with grade-level expectations, and your child's student growth percentile (grades 4-8 only).

More details about each of these are on the next page.

Learn more about how you can use these results to work in collaboration with your child's teacher to help your child succeed.

Your Child's Overall Results

English Language Arts

Achievement Level

Score (Score range: 440–560)

Growth Percentile

Details on page 2

Mathematics

Achievement Level

Score (Score range: 440–560)

Growth Percentile

Details on page 3

Did you know that establishing family routines can help your child succeed?

Make a habit of setting up designated times for homework, reading, mealtimes, family conversations, bedtime, and leaving for school each day.

What do I do next

After reviewing this report, it is critical that you attend family-teacher conferences and discuss with your child's teachers your questions and concerns. Don't be afraid to speak up. Children whose families stress the value of education are more likely to find it important, as well.

How can I support my child's education?

- School attendance matters, every single day. Missing just two days of school a month is chronically absent, so make it a priority to get
 your child to school on time daily.
- · Establish daily reading routines, let your child see you read, and encourage your child to read for fun all year long.
- · Get involved and stay connected to your child's school, however and whenever you can.
- . Share your voice! Help improve your child's school by participating in SurveyWorks every year.
- Start a conversation. Ask questions. Talk to your child about what they're learning, and show an interest in the subjects that excite them.

Remember, you are also your child's teacher, and you play an important role in setting your child up for success.



Student Score and Achievement Level Information

child's score falls, which indicates how close your child is to the next level. Grade: Name: SASID: Grade Spring 2022 SASID: Spring 2022 **English Language Arts** Mathematics Your Child's Achievement Leve Your Child's Achievement Level Your Child's Scor Your Child's Score Not Meeting Partially Meeting Meeting Exceeding Not Meeting Partially Meeting Meeting Exceeding Expectations Expectations Expectations Expectations Expectations Expectations Expectations Expectations A student who performed at A student who performed at A student who performed at level did not meet grade expectations in this A student who performed at this level met grade-level expectations and is academically on track to succeed in the current grade in this subject. A student who performed at this level met grade-level expectations and is academically on track to succeed in the current grade in this subject. this level exceeded grade-leve expectations by demonstrating mastery of the subject matter. this level exceeded grade-level expectations by demonstrating subject. nastery of the subject matte with the student's parent/ guardian, should determine the coordinated academic with the student's parent/ guardian, should consider whether the student needs with the student's parent/ guardian, should determine the coordinated academic with the student's parent/ guardian, should consider whether the student needs assistance and/or additiona additional arademic assistan assistance and/or additional instruction the student needs to succeed in this subject. additional academic assista instruction the student needs to succeed in this subject. The horizontal gray bars in the graphics above and below show the range of likely scores your child would receive if they took the test multiple times. 2022 Student Growth Percentiles 2022 Student Growth Percentiles Achievement four child's score this year is the same as or better tha Your child's score this year is the same as or better than How your child performed compared to students in their school, How your child performed compared to students in their school, district, and state. percent of Rhode Island students who had a similar score percent of Rhode Island students who had a similar score district, and state to your child on the assessment(s) in a previous year(s) Your Child's Average Score Your Child's Average Score Grade Score District Grade Score School District State 2022 2022 2021 2021 2019 2019 State Avg. State Avg. How your child performed in each reporting category and on each individual test question How your child performed in each reporting category and on each individual test question Points Earned by Your Child Individual Test Questions Question Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 Only students in grades 4-8 with prior

The colored bar shows the score range for each achievement level and where your

A student growth percentile (SGP) describes your child's learning over time compared with their academic peers (peers are other students with similar scores on previous state tests).

Growth percentiles can be used with content scores and achievement levels to understand progress towards grade level expectations.

An SGP is a number between 1 (least growth) and 99 (most growth). For example, an SGP of 80 indicates that a student showed more growth than 80 percent of their peers.

For more information about student growth, check out the <u>Family Guide to Student Growth Percentile</u> posted at <u>www.ride.ri.gov/Assessment-Results</u>.

You will also see how your

child's score compares to

the average score in their

school, their district, and

statewide, as well as what

your child scored if they

took the test in 2021.

The following page

about reporting

more detail.

describes this section

categories and item-

level information in

state test scores will have Student Growth Percentiles (SGPs) for 2021.

Reporting Category and Item Level Information

Each content area has reporting categories that correspond to the content domains (topics) of our state's content standards: the <u>RI Core Standards for ELA/Literacy</u> and <u>RI Core Standards for Mathematics</u>.

For example, ELA has 3 reporting categories: Reading, Language, and Writing. Mathematics has 4-5 reporting categories that vary by grade level, but may include domains like Number & Operations, Measurement & Data, and Geometry.

The Reporting Category chart shows how many points your child earned for each category, the total possible points for the category, and the average points earned for your child's school, district, and the state. It also lists the statewide average of points earned for students who performed at close to a proficient score.

English Language Arts

Mathematics

How your child performed in each reporting category and on each individual test question

Reporting Category	Points Earned by Your Child	Total Possible Points		Average Points		Average Points Earned by Students Meeting
			School	District	State	Expectations
Reading						
Language [†]						
Writing#						

[†] The Language reporting category includes the standard English convention scores from the essays. † The Writing reporting category is based on the idea development essay scores.

Individual Test Questions

Question Number	1	2	3	4	5	6	7	8	9	9	10	11	12	13	14	15	16	16	17	18	19	20	21	22	23	24	24	25	26	27	28	29	3	00			T	
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Key x/y = x points e						le p	oint	s							no ai		er				N/A	۱ ـ ۱	tem	nol	adr	ninis	tere	ed										

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How your child performed in each reporting category and on each individual test question

Reporting Category	Points Earned by Your Child	Total Possible Points		Average Points Earned by Students Meeting Expectations		
			School	District	State	Expectations

Individual Test Questions

•	Question Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		
	Points Earned																																										
	Key x/y = x points earned out of y possible points Blank space:											e = 1	10 a	nsw	er		N,	/A =	Iter	n no	ot ad	lmir	iste	red																			

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This display shows how many points your child earned on each question on the test.

Points are displayed as "x/y", where "x" is the points your child earned and "y" is the total possible points for that item (e.g., 2/3 means the student received 2 out of 3 possible points).

Learn more about the items students experience at www.ride.ri.gov/RICAS-Released-Items

This information can be used, in conjunction with released items, item descriptions, and other materials, to see where your child is succeeding and where they may need additional support to enhance specific content area skills needed to master grade-level standards.

