Parent/Guardian Report

Name: Sample Student **District:** Sample RI District

SASID: Sample Student SASID School: Sample RI High School

Date of Birth: Sample Student DOB Grade: 11

In this report, you will find your child's results from the 2021 Rhode Island SAT tests. Your child took the SAT English language arts and mathematics tests in April 2021, and this report shows whether your child met grade level expectations and is on track to be ready for college and careers. This test is just one measure of how well your child is performing academically.

For each subject, the report shows your child's score and achievement level. This report also provides information that compares your child's achievement, in each subject, to achievement at the school, district, and state levels, as well as information about how your child performed in the major areas of each test.

For more information on how to understand the results in this report, visit our website at www.ride.ri.gov/Assessment-Results.

Parents: This section shows your child's score on the ELA and math sections of the SAT. This student's scores are 770 in ELA and 800 in math.

Also included are the achievement levels your child reached in each content area. This student achieved **Exceeding Expectations in ELA and Meeting** Expectations in math.

Your child's SAT results

English Language Arts

Achievement Level

Exceeding Expectations

Score

(Score range: 200-800)

Mathematics

RIDE Rhode Island
Department
of Education

Achievement Level

Exceeding Expectations

Score

(Score range: 200-800)

How can I support my child's education?

If your child's scores are in the Not Meeting Expectations or Partially Meeting Expectations achievement levels for either English language arts or mathematics, it is critical that you attend family-teacher

Parents: This section contains ways you can use these test results to work with you child's teacher to help them succeed in school.

conferences and discuss any concerns you may have.

If your child is Meeting Expectations or Exceeding Expectations, consider having a conversation with your child's teacher to ensure your child remains challenged and engaged.

School attendance matters. Make it a priority to get your child to school on time, every day. Establish daily reading routines in your home and encourage your child to read for fun.

- At home, talk to your child about his or her day at school to reinforce the material being learned. Children whose families stress the value of education are more likely to find it important as well.
- Stay connected to your child's school. Get involved with a parent group, schedule regular parentteacher conferences, and get to know your school community.
- Share your voice! Help improve your child's school by participating, every year, in SurveyWorks, Rhode Island's annual school culture and climate survey.
- Start a conversation. Ask questions. Talk to your child about what they're learning and show an interest in the subjects that excite them.

Name: Sample Student Name

SASID: Sample SASID

English Language Arts Results

Your Child's Achievement Level: Exceeding Expectations

Your Child's Score: 770

Parents: This section contains descriptions of what each achievement level means. The triangle indicates your child's score and the achievement level in which it falls. The triangle also indicates how close your child's score is to the next achievement level.

200 420 480 630 800

Level 1: Not Meeting Expectations

The student has not met the grade level expectations and demonstrates a minimal understanding of the knowledge and skills needed for college and career readiness and achievement relative to the Rhode Island Core ELA/Literacy Content Standards.

Level 2: Partially Meeting Expectations

The student partially meets the grade level expectations and demonstrates an incomplete understanding of the knowledge and skills needed for college and career readiness and achievement relative to the Rhode Island Core ELA/Literacy Content Standards.

Level 3: Meeting Expectations

The student has met the grade level expectations and demonstrates adequate understanding of the knowledge and skills needed for college and career readiness and achievement relative to the Rhode Island Core ELA/Literacy Content Standards.

Level 4: Exceeding Expectations

The student exceeded grade level expectations and demonstrates a thorough understanding of the knowledge and skills needed for college and career readiness and achievement relative to the Rhode Island Core ELA/Literacy Content Standards.

In the figure above, the triangle indicates your child's score on the test. The gray bar shows the range of likely scores your child would receive if he or she took the test multiple times.

Subscores

ELA/Literacy Subscores	Student Score	School Average*	District Average*	State Average
Command Of Evidence (1-15)	15	10.4	10.5	7.9
Essay Analysis (2-8)	5	3.8	3.8	3.0
Essay Reading (2-8)	6	5.1	5.1	4.2
Essay Writing (2-8)	7	5.6	5.6	4.6
Expression Of Ideas (1-15)	13	10.5	10.6	7.9
Relevant Words In Context (1-15)	12	10.6	10.6	7.8
Standard English Conventions (1-15)	15	9.6	9.6	6.9

*Subscores are scaled separately and not used to compute other/total scores. Descriptions of these scores can be found at the link below. https://collegereadiness.collegeboard.org/sat/inside-the-test

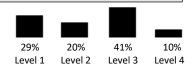
Cross-Test Scores

Cross-Test Scores	Student Score	School Average*	District Average*	State Average
Analysis in History/Social Science (10-40)	40	30.1	30.2	24.3
Analysis in Science (10-40)	40	29.9	29.9	24.2

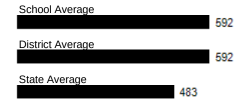
These scores are based on selected questions in the SAT Reading, Writing and Language, and Mathematics tests and reflect the application of reading, writing, language, and math skills in history/social studies and science contexts.

Parents: This section shows how your child did on the subsections and subtests. The average performance of your child's school and district are provided for comparison. The state average includes all students in Rhode Island who took the SAT in April 2021.

Parents: This section shows the percent of Rhode Island students in each achievement level and the average scale score for your child's school and district and the state. Use the chart above to determine which achievement level each score is in.



How Students in Rhode Island Performed



Percentage of Rhode Island students at each performance level.

Average scale scores for your child's school and district, and our state, for the SAT mathematics test.

*Data for small groups are suppressed to protect student privacy.

Name: Sample Student Name Grade 11

SASID: Sample SASID Mathematics Results Spring 2021

Your Child's Achievement Level: Exceeding Expectations

Your Child's Score: 800



Level 1: Not Meeting Expectations

The student has not met the grade level expectations and demonstrates a minimal understanding of, and ability to apply the mathematics knowledge and skills needed to be on track for college and career readiness and achievement relative to the Rhode Island Core Mathematics Content Standards

Level 2: Partially Meeting Expectations

The student has partially met the achievement level and demonstrates an incomplete understanding of, and ability to apply the mathematics knowledge and skills needed to be on track for college and career readiness and achievement relative to the Rhode Island Core Mathematics Content Standards.

Level 3: Meeting Expectations

The student has met the achievement level and demonstrates an adequate understanding of, and ability to apply the mathematics knowledge and skills needed to be on track for college and career readiness and achievement relative to the Rhode Island Core Mathematics Content Standards.

Level 4:Exceeding Expectations

The student has exceeded the achievement level and demonstrates a thorough understanding of, and ability to apply the mathematics knowledge and skills needed to be on track for college and career readiness and achievement relative to the Rhode Island Core Mathematics Content Standards.

In the figure above, the triangle indicates your child's score on the test. The gray bar shows the range of likely scores your child would receive if he or she took the test multiple times.

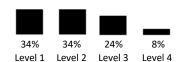
A Closer Look at Your Child's Performance

Subscores

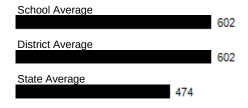
Mathematics Subscores	Student Score	School Average*	District Average*	State Average
Heart of Algebra (1-15)	15	10.3	10.3	7.3
Passport to Advanced Mathematics (1-15)	15	10.7	10.7	7.5
Problem Solving & Data Analysis (1-15)	15	10.4	10.4	7.1

Subscores are scaled separately and not used to compute other/total scores. Descriptions of these scores can be found at the link below. https://collegereadiness.collegeboard.org/psat-nmsqt-psat-10/inside-the-test

How Students in Rhode Island Performed



Percentage of Rhode Island students at each performance level.



Average scale scores for your child's school and district, and our state, for the SAT mathematics test.

*Data for small groups are suppressed to protect student privacy.