WHAT ARE SOME WAYS THAT PARENTS CAN HELP STUDENTS PREPARE FOR THIS TEST?

Parents can play a critical role in promoting their child's academic growth and overall well-being; here are some suggestions to parents:



- Meet with your child's teacher as needed to discuss their progress. Ask the teacher to suggest activities for your child to do at home to help prepare for tests and improve their understanding of schoolwork.
- Provide a quiet, comfortable place for studying at home.



- Ensure that your child is well-rested on school days and especially the day of a test. Children who are tired are less able to pay attention in class or to handle the demands of a test.
- Encourage your child to eat a well-rounded diet. A healthy body leads to a healthy, active mind.
- Suggest books and magazines from the public library for your child to read at home.

REMEMBER...

One low test score is not cause for immediate concern. Like adults, students have good and bad days and their test results do not always indicate what they know. Students' attitude toward the test can also affect their score. Therefore, **growth over time** is a better measure of student learning.

Research and Evaluation Santa Ana Unified School District Updated: 7/31/2019



Student & Parent Information

2019-2020

WHAT IS MAP?

MAP stands for "Measures of Academic Progress." Students take this test in the subjects of Math, Reading and Language Usage on the **computer**. This is a test that SAUSD uses to measure students' **learning growth**. This test will help teachers identify where each student is currently **ready to learn**.

WHAT CAN WE EXPECT FROM MAP?

- When taking a MAP test, some questions will be easy and others will be more difficult. Students will not get all the answers correct, but that's okay.
- If a student does not know the answer to a question, they should try to eliminate some answer choices, and then choose the best answer out of the remaining answer choices.
- Students do need to answer all the questions in order to complete the test.
- Students should give their best effort when testing.

How Long is the test?

Although the tests are not timed, it usually takes students about one hour to complete each test. Some students take less time; other students will take more time.

WHAT SUBJECTS DOES MAP TEST?

We are using the MAP tests in the areas of **Math, Reading** and **Language Usage** to monitor student growth and progress.

WHO IS ASSESSED IN MAP?

- TK students (optional testing)
- Kinder students will take Math in winter and spring (Reading is optional)
- 1st & 2nd graders will take Math (Reading is optional)
- 3rd-5th graders will take Math and Reading
- 6th-10th graders will take Math and Reading (Language Usage is optional)
- 11th & 12th graders (optional testing)

WHEN WILL STUDENTS BE TESTED AND HOW OFTEN?

Fall

Winter

Spring







SAUSD will test students at the beginning of the school year in the **fall**, in the **winter** and at the end of the school year in the **spring**.

WHAT IS A RIT SCORE?

After completing a MAP test, students will get a RIT score. The RIT score is an estimate of a **student's instructional level**. <u>It is the level</u> where the student is answering the questions correct 50% of the time, so that the teacher can know what the student is ready to learn. The



RIT scale is much like feet and inches on a yardstick that **helps to measure growth from one year to the next**. The RIT scale also measures students progress and academic growth from year to year. We expect RIT scores to increase over time. Typically, younger students show more growth in one year than older students. Students who achieve a higher RIT score often show less growth.

WHAT ARE TYPICAL RIT SCORES?

Just as a doctor has a chart showing the most common height of people at certain ages, the tables below show the average RIT scores of students who were in the same grade and tested across the nation.

2015 READING Student Status Norms					
Grade	Fall Mean	Winter Mean	Spring Mean		
K	141.0	151.3	158.1		
1	160.7	171.5	177.5		
2	174.7	184.2	188.7		
3	188.3	195.6	198.6		
4	198.2	203.6	205.9		
5	205.7	209.8	211.8		
6	211.0	214.2	215.8		
7	214.4	216.9	218.2		
8	217.2	219.1	220.1		
9	220.2	221.3	221.9		
10	220.4	221.0	221.2		
11	222.6	222.7	222.3		

2015 MATH Student Status Norms					
Grade	Fall Mean	Winter Mean	Spring Mean		
K	140.0	151.5	159.1		
1	162.4	173.8	180.8		
2	176.9	186.4	192.1		
3	190.4	198.2	203.4		
4	201.9	208.7	213.5		
5	211.4	217.2	221.4		
6	217.6	222.1	225.3		
7	222.6	226.1	228.6		
8	226.3	229.1	230.9		
9	230.3	232.2	233.4		
10	230.1	231.5	232.4		
11	233.3	234.4	235.0		

SBAC READINESS & SPRING RIT SCORES

The tables show the spring RIT score range in reading and math for students who are likely to achieve a *Met* or *Exceeded* performance level in SBAC.

	READING		MATHEMATICS	
Grade	Met	Exceeded	Met	Exceeded
	RIT	RIT	RIT	RIT
3	202-210	211-350	204-214	215-350
4	209-216	217-350	217-228	229-350
5	214-224	225-350	229-237	238-350
6	218-230	231-350	230-239	240-350
7	222-234	235-350	235-245	246-350
8	225-238	239-350	242-251	252-350

COLLEGE READINESS & SPRING RIT SCORES

The tables show the minimum spring RIT score in reading and math for students who are likely to be college ready. The listed RIT scores are between 42nd and 69th percentile in reading and between 59th to 74th in math.

	READING		MATHEMATICS			
G	Grade	SAT = 480	ACT <u>> 22</u>	SAT = 530	ACT <u>> 22</u>	
	5	209	215	225	226	
	6	214	220	232	232	
	7	218	224	237	238	
	8	220	227	241	243	
	9	222	230	243	246	

The SAT & ACT are an achievement test used to evaluate a student's readiness for college.