PSSA Support for 5th AND 6TH Graders:

GREAT MATH RESOURCES: I ESPECIALLY LIKE TIMES TABLES REVIEW!!

Study Island	Compass Learning	Fractions to Decimals	Measuring Angles
<u>ConnectEd</u>	First In Math	Open Ended Strategies	Angle Activities
Times Tables Review	Geometry	<u>Combinations</u>	Online Calculator
Commutative and Identity Properties	Data and Statistics	All About Fractions	Fifth Grade Math Activities
Fraction Practice	Math Videos on Negatives and Fractions	500 Interactive Math Problems	Math Vocabulary
Probability Jeopardy	Graphing Practice	<u>Mathatube</u>	Vocabulary Flashcards
Divisibility Rules	Amazing Math Resources	Perimeter and Area	PSSA Math Jeopardy Review # 1: <u>click here</u>
Percentage Calculator	Ask Dr. Math	Number Lines	PSSA Math Jeopardy Review # 2: <u>click here</u>
PSSA Math Jeopardy Review # 3: <u>click here</u>	PSSA Vocabulary Review 1: <u>click here</u>	PSSA Vocabulary Review 2: <u>click here</u>	PSSA Vocabulary Review 3: <u>click here</u>

SOME OTHER OPTIONS:

Great Websites:

A Plus Math. Practice math skills at this great site. Play math games like Matho and Concentration.

Fifth Grade Skill Builders. Lots of learning activities arranged by skill.

<u>Houghton Mifflin Online Fifth Grade Math Review</u>. Online practice sets of about 8-10 questions.

<u>MacMillan Online Fifth Grade Math Review</u>. Click on each unit to find activities such as concentration games or crossword puzzles.

<u>Math Playground</u>. A math learning site for students in grades K-6. It features a large collection of word problems, math games, and logic puzzles.

<u>Teach R Kids Math.</u> Online quizzes for a number math skills. Scroll down the menu on the left side and pick Advanced.

FREE ONLINE PSSA PRACTICE TEST: https://edulastic.com/assessments/pssa-practice-test/

<u>Cumulative Test Prep – 6th Grade</u> – From Houghton Mifflin Math Publishing: http://www.eduplace.com/kids/mw/quiz/g 6.html

GREAT MATH APPS:

2048

WARNING: This app is highly addicting! My sons and I pass the iPad and are trying desperately to reach 2048. It is rather basic to swipe a 2 tile and double it to 4, match that 4 to another 4, and get 8...you get the picture.



Other Math Apps: https://www.teachthought.com/technology/36-math-apps-for-elementary-school-students-from-edshelf/