Wonderful Websites Plus



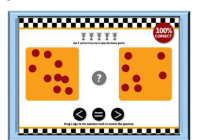
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Comparing Number Values Junior Math K.2a

https://www.abcya.com/games/comparing_number_values_jr

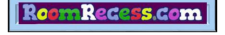
ABCYa.com has this new activity for comparing numbers. "Comparing Number Values Junior is an educational game for kids to practice greater than, less than, and equal drills. Count the number of dots in each set and then place the correct symbol >, <, = to complete the statement. Get five-in-a-row correct to play the bonus game! Race your car and try to collect odd or even-numbered coins. Have fun!" This is a great activity to use with the SMARTboard.



Contraction Action Language Arts 2.11
https://www.abcya.com/games/contraction_action
How good is your student's aim? Can they shoot

the ball to the piñata with the correct form of the contraction for the words shown? Join the "Arcade" mode to see who can identify the most correct words by scoring the highest points.





Kid Heroes Verbs Language Arts 3.9 and 2.11

http://www.roomrecess.com/mobile/KidHeroesVerbs/play.html

It's time to protect the king. Students read the sentence and choose the correct form of the verb that completes the sentence. If correct, students can choose a hero to place on the battlefield to protect the king from the Cyclopes. When an incorrect word is chosen, the student must find the correct word. The faster they finish each sentence the more heroes that can be used. See how many sentences students can complete before the Cyclopes reaches the king. When the game ends, students receive stats which contain the number of sentences, the amount answered correctly and incorrectly, along with the percentage and a letter grade.



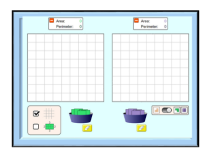


Area Builder Math 5.8

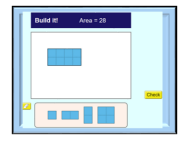
https://phet.colorado.edu/sims/html/area-builder/latest/area-builder_en.html

Understanding area can be a difficult topic to

comprehend. PhET Interactive Solutions from the University of Colorado Boulder has created this interactive teaching activity that helps students understand this topic. Area Builder has two parts. "Explore" allows students



to build shapes. As the squares are placed in the workspace, students can see the area and perimeter of the shape they are building. This



is a great place to show that when the area is the same the perimeter can be different because of the shape. Challenge students to make the shortest and longest perimeter with the same area. Students can then play the "Game" where they will build shapes to the goal area. This is perfect to use on the SMARTboard.



Fraction Fighter Math 4.2

http://www.roomrecess.com/mobile/FractionFighters/play.html

"Suit up, pick your ship, and look out for drones. The only way you're going to find the correct numerator or denominator in this fraction game will be to destroy all kinds of robotic drones. Stay focused. If you continue to do well working with fractions, many types of bonuses and power-ups will appear."



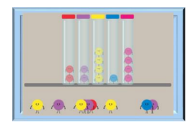
Flashback Site



Graphing Math 1.15

http://www.abcya.com/fuzz_bugs_graphing.htm

Your students will fall in love with these Fuzz Bugs and so will you. They make the cutest sound as the students sort them into the correct tube. Once finished, questions are posed about the graph that is created. Have fun graphing!



Teacher Tool



Tomb Rush

http://www.roomrecess.com/games/TombRush/play.html

Have some typing fun with your students. "Help the explorer reach the treasure by typing the letters of words." How many of the words can you and your students type by the time it takes for the explorer to go across the screen? This is a great exercise to see how fast words can be typed.

