

# Choice Board

Math- 4<sup>th</sup> Grade

Write a rap teaching rounding.	Create a word problem using the numbers 6, 8 and 48.	Design a poster teaching addition with regrouping.	Create menu prices for your favorite restaurant; have a friend try to spend exactly \$20 buying 6 items.	Survey the class on their favorite pet. Create a bar graph representing this information.
Design a poster teaching how to divide.	List 10 different ways to make \$1.00 with coins.	Measure your desk, then find the area of your desk.	Write 10 multiplication problems for a friend to solve.	Using construction paper, create a game with place value to play with a friend.
Create a word problem for a friend to solve using subtraction with regrouping.	Measure the classroom and find the perimeter using your measurements.	<b>Free Space</b>	Draw a picture showing 5 different fractions from greatest to least.	Make a table problem for a friend to find the missing numbers (and the pattern.)
Create a pictograph showing student's favorite subjects in school.	Create a picture showing the "Money" family (and their values.)	Create a face self-portrait showing symmetry down the middle.	Design a poster teaching subtraction with regrouping.	Write a word problem using money for a friend to solve.
Write a poem teaching one set of multiplication facts.	Design a poster teaching one way to multiply (with picture representation.)	Make a 4 square sheet. In each square write a temperature and draw a representation of that temperature.	Create a perimeter problem using the playground.	Make a word problem into a comic strip and have a friend solve your problem.