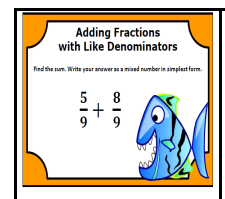
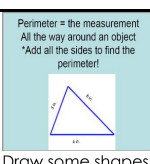


3rd Grade Math Year – In – Review

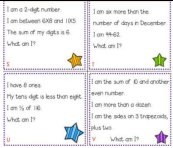


Let's Practice Our Multiplication Tables You will need a deck of playing cards.	they plant altogether? Draw 3 different arrays that you could make with 36 square inch tiles. Label the side lengths of each of	To the Nearest Hundred, how many miles did Mrs. St John travel to and from Johns Creek, Ga? In out 2 11 9 18 81 76 85 37	Now order them least to greatest! Find the difference between the highest and lowest number. Marty started soccer practice at 2:30. He practiced for an hour and 25 minutes. What time was soccer practice over? How	everyone the same number of toys, how many does each person get? Show your work Geometry Around the Room! Pick a room in your house and see how many shapes you can find. Make sure
OR Multiplication War	your arrays. Write multiplication sentences for each array to prove that the area of each	34 51 Look for the pattern. Fill in the missing	many total minutes did he practice?	you are looking for quadrilaterals, triangles, circles etc. How many different shapes did you find?
THOMPICATION TYCE	array is 36 square inches.	numbers. Write the rule.		strapes and you mid:





Draw some shapes, label the length, and find the perimeter!



Can you solve these math riddles??

Building Day! Use some Legos, or other brick blocks, to build arrays. Once you have built, use your area and perimeter formulas to practice.



It's all about time!
Let's create a
schedule of your
daily activities. Ideas
for you to include:
wake-up time,
breakfast, lunch,
dinner, activity or
camp times, and
bedtime. How long
does it take you to
complete each one?

Find a to-go menu in your home or online. Have everyone pick an appetizer and meal. How much would it cost for each person? What would be the total for everyone?

Take 10 safe things out of a drawer.

Measure each object using inches and centimeters.

Compare the objects using symbols < > =.

Set a timer for 10 minutes. Write as many word problems as you can to go with this equation: 7x6=42

Estimate how many jumping jacks you can do in one minute. Set the timer and see how close you get. Challenge a friend or family member

Take a look in your refrigerator and cabinets. Record all of the different units of measurements you find. Was there a difference in solids and liquids? Which unit did you see the most?