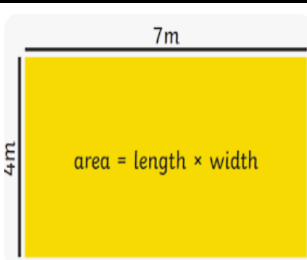




3rd Grade Math Year - In - Review

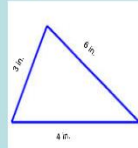


<p>Daniel collected 48 rocks at the park. Alexander collected 91. To the nearest 10, how many rocks did they collect altogether?</p>	<p>Piper planted 185 flowers at her house. Faith planted 231. To the nearest 100, how many flowers did they plant altogether?</p>	<p>Mrs. Smith made a road trip to St Simons Island. The distance from Johns Creek, Ga to St Simons Island, Ga is 362 miles.</p> <p>To the Nearest Hundred, how many miles did Mrs. Smith travel to and from Johns Creek, Ga?</p>	<p>Order these numbers from greatest to least:</p> <p>12,099; 21,090; 121,009; 20,199, 12,909.</p> <p>Now order them least to greatest!</p> <p>Find the difference between the highest and lowest number.</p>	<p>Sam has three bags of toys with 8 toys in each. He wants to share the toys evenly with himself and 3 friends. If he gives everyone the same number of toys, how many does each person get? Show your work 😊.</p>																
<p>Grab 3 or 4 dice. Roll all the dice two times to create an addition problem. Do the same but create a subtraction problem. Don't forget to regroup! 😊</p> <p>+ + - -</p>	<p>Draw 3 different arrays that you could make with 36 square inch tiles. Label the side lengths of each of your arrays. Write multiplication sentences for each array to prove that the area of each array is 36 square inches.</p>	<table><thead><tr><th><u>In</u></th><th><u>out</u></th></tr></thead><tbody><tr><td>2</td><td>11</td></tr><tr><td>9</td><td>18</td></tr><tr><td>81</td><td>—</td></tr><tr><td>76</td><td>85</td></tr><tr><td>37</td><td>—</td></tr><tr><td>—</td><td>34</td></tr><tr><td>—</td><td>51</td></tr></tbody></table> <p>Look for the pattern. Fill in the missing numbers. Write the rule.</p>	<u>In</u>	<u>out</u>	2	11	9	18	81	—	76	85	37	—	—	34	—	51	<p>Marty started soccer practice at 2:30. He practiced for an hour and 25 minutes. What time was soccer practice over? How many total minutes did he practice?</p>	<p>Geometry Around the Room!</p> <p>Pick a room in your house and see how many shapes you can find. Make sure you are looking for quadrilaterals, triangles, circles etc. How many different shapes did you find?</p>
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Draw some shapes, label the length and width and find the area!

Perimeter = the measurement All the way around an object
*Add all the sides to find the perimeter!



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

I am a 2-digit number.
I am between 6X8 and 10X5.
The sum of my digits is 6.
What am I?



I am six more than the number of days in December.
I am 99-62.
What am I?



I have 8 ones.
My tens digit is less than eight.
I am $\frac{1}{2}$ of 16.
What am I?



I am the sum of 10 and another even number.
I am more than a dozen.
I am the sides on 3 trapezoids, plus two.
What am I?



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:
 $7 \times 6 = 42$

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?