Summer	Math	Activities	for	Students	Entering	5 <sup>th</sup>	Grade	-	July	•
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Summer Math Activities for Students Entering 5" Grade - July						
1. Play Pan Balance Shapes (Fixed Values) on the web  illuminations.nctm.org Click on ACTIVITIES Click 3-5. Search Select Pan Balance- Shapes.  Put 1 purple ▲ and 1 yellow on the right side. Find 3 combinations to balance the scale.	2. Read Greedy Triangle by Marilyn Burns. Go on a hexagon scavenger hunt. Where can you find hexagons? Make a pattern with hexagons.	3. Using the GLOBE or weather.com and record the forecasted high temperatures for the next 5 days. Make a line graph of the forecasted temperatures.	4. Over the next 5 days, record the actual high temperature.  Make a bar graph of the actual high temperature over these 5 days.	5. If you did the activities for day 3 and 4 compare the forecast with the actual temperatures. What was the difference for each day? Make a table to show the difference in temperature.	6. Find all the different ways you can divide a deck of cards into equal amounts with no cards left over. Write division sentences to show the different ways you found.	7. Read One Grain of Rice by Demi. Calculate how many grains of rice she will receive on day 18. How many will she have altogether?
<ul> <li>8. Play Product Game on the web.</li> <li>illuminations.nctm.org</li> <li>Click on ACTIVITIES</li> <li>Click 3-5. Search</li> <li>Select Product Game.</li> <li>Read the directions carefully. Move the rectangles at the bottom to try to get 4 products in a row.</li> </ul>	9. What number am I? I am > 3,449 and I am < 3,502. I have a 1 in my ones place and a zero in my tens place. Create your own number riddle.	10. Read Lemonade for Sale by Stuart Murphy. Make a bar graph, by days of week, of the number of dogs you see each day.	11. Begin with 35 and count by 7s to 77.  Begin with 36 and count by 6s to 66.	12. Play a game like  Yahtzee  or  Mastermind	13. Flip a coin 25 times. Write a fraction to show how many times it came up heads and one to show how many times it came up tails.	14. Write two different number sentences that are equal to 48. Each number sentence must contain the four operations (addition, subtraction, multiplication, and division)
15. Practice Fact Online	16. A cantaloupe weighs 56 ounces. There are 16 ounces in a pound. How many pounds does the cantaloupe weigh?	17. Linda is going to have new flooring put in her bedroom. If her bedroom is 8 feet by 10 feet how many square feet of flooring will be needed? What is the perimeter of Linda's bedroom?	18. Play Fraction Game on the web.  ◆ illuminations.nctm.org  ◆ Click on ACTIVITIES  ◆ Click 3-5. Search  ◆ Select Fraction Game.  How many moves did it take to get all the red markers to the right side?  Can you beat your score?	19. Imagine you are sharing 1 giant cookie among yourself and 5 friends. If you share it fairly, what fraction will each friend receive?	20. At the grocery store estimate how many bananas total will weigh one pound. Check your estimate. What's the cost to buy 2 lbs of bananas?	21. Ben has 6 square tiles. Each tile has a width of 8 inches. He lays the tiles down in a long row. What is the perimeter of the row of tiles?
22. Name some capital letters that when printed have at least one pair of parallel lines. Did you find any that have two pair of parallel lines?	23. Practice facts Online	24. Make a meter stick out of materials around your home using a ruler as a benchmark. What can you find that is 1 meter long?	25. Start with 3,542. Add 100 more. Subtract 50. Add 8.  What's your number? Is this a square number? Make your own number problem.	26. 12 ÷ 2 24 ÷ 2 36 ÷ 2 48 ÷ 2 60 ÷ 2 What's your strategy? Do you see a pattern?	27. Jose swam 3 laps each day and Micah swam four times as many laps as Jose each day. How many laps did Micah swim in 7 days?	28. 6 x 6 6 x 7 6 x 8 7 x 8 7 x 9 9 x 6 9 x 8 What's your strategy?

Summer Math Activities for Students Entering 5th Grade - August						
1. Sophia runs twice as fast as her friend Mia. If Mia runs 3 mph, how long will it take Sophia to run 6 miles? 9 miles?	2.Practice Facts Online	3. Show 4 different ways to make \$1.56 using coins and/or bills.	4. At the playground, time 5 children running across the field (or time 1 friend 5 times). Make a line graph of their finishing line.	5. What number is 10 more than 4,492? What number is 300 more than 4,830? What number is 500 more than 4,654?	6. Play Product Game on the web.  ♦ illuminations.nctm.org ♦ Click on Activities ♦ Click 3-5. Search ♦ Select Product Game Read the directions carefully. Move the rectangles at the bottom to try to get 4 products in a row.	7. Evan can paint 18 pots in one hour. His brother can paint 4 fewer pots per hour then he paint. How many pots can they paint in 3 hours, 30 minutes?
8. Tyler sent a package with one 60 cent stamp, four 32 cent stamps, three 25 cent stamps, and four one cent stamps. What was the total postage on the package?	9. Mia drank 3 quarts of water at the playground. How many more 8 oz. cups does she need to drink to make a gallon? How many more total ounces is that?	<ul> <li>10. Play the Factor Game on the web.</li> <li>illuminations.nctm.org</li> <li>Click on Activities</li> <li>Click 3-5. Search</li> <li>Select Factor Game</li> <li>Select Game Type 30</li> <li>What's your score if you play against the computer?</li> <li>Against a partner?</li> </ul>	11. What number am I? The digits in my number are 3, 8, 4, and 1. I am odd. I have a 4 in my hundreds place. I am less than 2,000. Create your own riddle.	12. Read <u>Divide and</u> Ride by Stuart Murphy.  How can 13 children be arranged on a park ride that seats 2? 3? 4? 5? How many kids are left waiting?	13. Find the area of your bedroom floor. What room in your house could have twice the area of your bedroom? Half the area of your bedroom? Check.	14. A tree was planted 36 years before 1971. How old is the tree in the year 2010? How old will this tree be when you graduate from high school?
15. Three consecutive numbers have a sum of 30,000. What are the numbers? After you solve this problem make up a similar one for a family member or friend to solve.	16. Read Anno's Mysterious Multiplying Jar by M. Anno.  If there are 2 towns with 8 schools and 11 doors in each school, how many doors in all?	17. 8 x 6 8 x 7 8 x 8 8 x 9 What's your strategy? Skip count by 8s forward & backward.	18. Make the largest and the smallest numbers you can using 4, 1, 7, 8, 5 and 2. Find their difference and their sum.	19. Gary pays for his lunch with a \$5.00 bill. He receives 5 quarters, 1 dime, 2 nickels, and 4 pennies in change. How much did his lunch cost?	20. 35 ÷ 7 42 ÷ 7 49 ÷ 7 56 ÷ 7 63 ÷ 7 What's your strategy? Skip count by 7s forward & backward,	21. Go on a 3-D scavenger hunt. How many cylinders, pyramids, cubes, rectangular prisms, and cones can you find today? Create a table with your data.
<b>22.</b> Practice Facts Online	23. Read G is for Googol by David M. Schwartz (pp 26-27).  Make a mobius strip. What happens when you try to paint or color just one side?	<ul> <li>24. Determine the pattern. What comes next in each pattern?</li> <li>1, 1, 2, 4, 7,</li> <li>4, 9, 16, 25, 49, 64</li> <li>Make your own pattern.</li> </ul>	25. Fill a sandwich bag with cereal. Estimate how many pieces are in the bag. Count to see how many there are. Find the difference between your estimate and the actual number.	26. Find two objects in your house for which the length of one is double the length of the other. Measure the length in centimeters.	27. Measure the distance you can jump from a standing position. Record the distance of 5 jumps. What is your total?	28. Draw a design using 3 different shapes. See if your partner can make the same design just by listening to your directions.