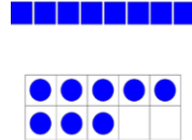


SUMMER SUCCESS ACTIVITY CALENDAR 2015!!

Numeracy

KINDERGARTEN - GRADE 3

<p>Shapes All Around Take a walk outdoors and record all the shapes you see.</p> 	<p>My Television Journal Write the names of your favourite characters on TV. Who has the name with the most letters/least letters? How do you know?</p> 	<p>Animation Station Write the time that your favourite cartoon starts at and watch it. Write the time that it ends. How long was the cartoon?</p> 	<p>Double Double Tell someone in your family ALL the doubles that you know how to add (eg., 2+2, 3+3....)</p> 															
<p>Get, Set, Internet! http://ca.ixl.com/promo?gclid=CNzxxfrv77ACFQ8CQAodDXitug&phrase=Search+-+math&partner=google Play some fun math games!!</p> 	<p>Picture This! Paint or draw pictures of triangles, squares, rectangles and circles. How are they the same and how are they different?</p> 	<p>Let's frame this... How many squares are there? How many circles are there? Tell all the different ways you can make that number.</p> 	<p>All the ways.... Show someone in your family all the different ways you can make the number</p> 															
<p>What's for dinner? Make a menu of the foods you enjoy. Draw and label pictures of foods for each meal. Use a symbol to identify the healthiest foods.</p> 	<p>Movie Time Watch a movie. Mark what time it started and when it ended. Is the movie longer or shorter than the cartoon you watched? How much longer or shorter is it?</p> 	<p>Fun With Beads Use bead strings to tell this: How much is 3 more than 10? How much is 4 more than 10? How much is 6 less than 10? How much is 5 more than 5?</p> 	<p>Game On! Play a board, card or outdoor game with your family (i.e., Monopoly, Boggle, Go Fish, Scrabble, dominoes Snakes & Ladders, marbles).</p> 															
<p>Be a Chef! Cook with a grown-up.</p> 	<p>Cook Book Write a recipe for the meal you made with your family member. Use numbers and pictures.</p> 	<p>Fun Patterns Ask a family member to help you create a repeating pattern with any materials/tools in the home. Have someone else guess what the pattern is.</p> 	<p>The Matching Game Match number cards with the appropriate number of household objects (i.e., spoons, beans).</p> 															
<p>Make a List Draw and label the pictures of the foods you would like to buy when you go grocery shopping.</p> 	<p>Money Matters Learn the names of the coins. If you have 20 cents in your money bank, show all of the combinations of coins you could have.</p> 	<p>What next?? Try and finish the pattern of numbers 1, 3, 5, __, __, __ 10, 20, 30, __, __, __ 10, 15, 20, __, __, __ Create your own number pattern and have someone else solve it!</p>	<p>Collecting 100!! Ask people in your family to help you collect 100 things in your home. When you get to 40, how many more do you need? When you get to 50, how many more do you need? When you get to 70, how many more do you need?</p>															
<p>A=B+B What number could you use to make this number sentence true? How do you know you are correct? See how many different number sentences you can get.</p>	<p>Sing a Song Sing a song in English or another language. Try to tap your feet or clap to the rhythm. How many beats are in the song?</p> 	<p>I Spy Play the I Spy game. "I spy a shape that is similar to an octagon ..." "I spy a number that can be made by adding 2+4 ..."</p> 	<p>Design Time Draw a map of a playground in your neighbourhood. Use symbols to represent all the different things in the playground.</p> 															
<p>Round n' round Begin with the number 13. Each family member adds 10. Predict what number you'll be at when you get to the fourth family member. Try this with another number as well!!</p> 	<p> What is the name of this shape? Tell how you know your answer is correct. Do the same with other shapes.</p>	<p>Visit http://kidsspace.toronto-public-library.ca/stories.html or http://www.tdsb.on.ca/libraries/Links.asp?schoolNo=5306 Things to do... <u>play a game</u>, <u>tell a story</u>, <u>hear a story</u>, <u>read a story</u>, <u>send an ecard</u>, <u>ask a question</u>, <u>find a great book</u>, <u>do a word puzzle</u></p>	<p>Shapes Around the Block There are many things in your community that have different shapes, such as street signs. See how many things you can find that have these shapes.</p> <table border="1"> <tbody> <tr> <td>Rectangles</td> <td></td> <td></td> </tr> <tr> <td>Squares</td> <td></td> <td></td> </tr> <tr> <td>Circles</td> <td></td> <td></td> </tr> <tr> <td>Triangles</td> <td></td> <td></td> </tr> <tr> <td>Octagons</td> <td></td> <td></td> </tr> </tbody> </table> <p>Try and graph these!!</p>	Rectangles			Squares			Circles			Triangles			Octagons		
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