



Monday	Tuesday	Wednesday	Thursday	Friday
<p><b>Math Calendar Grade 1</b></p> <p>Math Strands and Expectations: finding the line of symmetry, counting by 25s, 10s, 5s to 100 using coins, use mental math strategies (i.e. adding 10, doubles +/- 1, or 5+8 in my head is 5+5+3 = 10+3), continuing with measurement – time, temperature, and linear measurement. Please make sure you have signed and <b>returned the “STAR Math Folder”</b> as soon as you have finished removing the work sent home! I try to make the activities fun and entertaining but <u>if your child prefers worksheets</u> or online games try the links I have suggested.</p> <p><a href="http://www.k5learning.com/free-math-worksheets/first-grade-1/telling-time">http://www.k5learning.com/free-math-worksheets/first-grade-1/telling-time</a></p>				
<p>If your child prefers worksheets try: <a href="http://www.k5learning.com/free-math-worksheets/first-grade-1">http://www.k5learning.com/free-math-worksheets/first-grade-1</a> Complete printing sheets 5</p>	<p>Make corrections, fix backwards numbers, and complete unfinished work using the activities sent home in the STAR folder. 6</p>	<p>Use your practice clock to tell time to the half hour, (:00, o'clock, :30, half past). 7</p>	<p>Put a variety of 3D and/or 2D shapes on the table and cover them with a towel. Ask someone to take away the towel and one shape, (keeping it hidden under the towel) Can you name and describe the missing shape? <b>PREPARE A 100S DAY COLLECTION TO BRING TO SCHOOL FOR NEXT WEEK!</b></p>	
<p><a href="http://www.softschools.com/coloring_games/coloring_addition.jsp">http://www.softschools.com/coloring_games/coloring_addition.jsp</a> Counting &amp; colouring game! 12</p>	<p>Count your steps! Up the stairs or down the street...by 1's, 2's, 5's and 10's! How high can you count? How about backwards from 20? 13</p>	<p>Happy Valentine's Day! Time to find symmetry...or make some! Happy heart cutting!!! 14</p>	<p>Use your practice clock to tell time to the half hour. Show half past 3, 2:00, 4:30, now try some more! 15</p>	<p>The polygon song is a favourite! <a href="http://youtu.be/69lftURDles">http://youtu.be/69lftURDles</a> Rock out... 3D shape song! <a href="http://youtu.be/2cg-Uc556-Q">http://youtu.be/2cg-Uc556-Q</a> 16</p>
<p>Family Day! A great day to play games ALL day long! Quick go find your family's favourite board game! 19</p>	<p>How many symmetrical designs and 3D shapes can you find outside? Find all the lines of symmetry. 20</p>	<p>PLAY RACE TO 100 USING YOUR HUNDREDS CHART &amp; DIE (ROLL TWICE, ADD, &amp; MOVE) 21</p>	<p>How many things in the house are about a metre? Send a list, to school, of what you found. 22</p>	<p><b>Search for your favourite telling time song on YouTube!</b> 23</p>
<p>Use the dice to roll two-digit numbers. Use the hundreds chart to + &amp;/or - the numbers you rolled. 26</p>	<p>Use your practice clock to tell time to the half hour. OR how many ways can you make 10? Play a making 10 game with cards 27</p>	<p>Find the missing number... 3 + 5 = 6 + ? AND/OR Find things in your house that about a metre long. Bring you list of things to school. 28</p>	<p>Practice your “no counting” addition or subtraction facts! 6-1, 9+1, 14-1, 10+5, 10+8, 10+3, doubles facts, doubles +/- 1.... Have a race! How many can you answer in one minute!</p>	<p>Look in old magazines for pictures of activities we do during different seasons and temperatures.</p>

