



Monday	Tuesday	Wednesday	Thursday	Friday
Math Strands and Expectations: finding the line of symmetry -horizontally, diagonally and vertically, transformational geometry - right angles, parallel lines, 2D and 3D shapes. Adding and subtracting double digit numbers with and without regrouping, mental math strategies and finding 10. Measurement - time, temperature. Please make sure you have returned the "STAR Math Folder" once you have removed the work!				
Work through corrections and incomplete work found in the STAR math folder. Skip any activities this month to work on unfinished work or to correct mistakes. 5	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 6	How many symmetrical designs and 3D shapes can you find outside? Name the 3D shapes and the 2D shape you find. Find all the lines of symmetry. 7	Use numbered flash cards and try to name the shape with that many sides. 8 = octagon, 9 = nonagon, 10 = decagon.... How many names can a square have? If you can't name more than 3 check out the shape YouTube videos! 8	http://www.softschools.com/math/ Pick your own game or worksheet to try (Geometry, time, temperature or Number Sense & Numeration) 9
http://www.math-play.com/3rd-grade-math-games.html Send in examples of everyday math you found at home! 12	Ian needs \$10.00 to buy new hockey cards. He has a 5 dollar bill, a toonie, 2 quarters and 1 nickel. Which other coins could he use to buy the cards? 13	Search for congruent shapes and right angles! How many can you find? Where did you find them? Play the congruent shape song for your family! 14	Play a game on the telling time sheets that were sent home. Where can you find right angles and parallel lines at home? Make a list and send it in! 15	The polygon song is a favourite! Dare you not to dance! http://youtu.be/69ifTURDles 16
Family Day! A great day to play games ALL day long! Print off blank thermometers and track the temperature for the week. 19	How many multiplication tricks do you remember? __x0, __x5 (counting by 5), __x2 (double it), etc... Gr.3s need to know their multiplication facts to 7. 20	Draw a 3D shape & label the edges, faces, & vertices.   21	Practice adding double digit numbers using mental math (extended form)! $45 + 53 = 98$ $90+8$ $40 + 50 = 90$, $5 + 3 = 8$ 22	We only need to know about right angles but ...you will still love this Dr. Seuss Angles Song! Check it out! youtu.be/vB9Fax-9nAs 23
$1\text{ m} = 100\text{ cm}$ convert all measurements to cm (2m 3cm = 203cm) order them longest to shortest. A. 110 cm, 2 m 50 cm, 205 cm, 1 m B. 2 m, 2 m 20 cm, 204 cm, 150 cm Each measurement is separated by a comma-there are 4 to order 26	Which angle shows a quarter to and a quarter after?! Can you find them on your clock? Use the plastic plate and the analog plate clock to practice telling time at 5 minute intervals. (How many minutes to and after the hour?) 27	Use your practice clock and say <u>two ways for each time</u> shown, i.e. 3:20, 20 minutes past 3 or 12:50, 10 minutes to 1! Telling Time to and past the hour still needs review! 28	I try to make the activities fun and entertaining but if your child prefers worksheets or online games try the links I have suggested. http://www.softschools.com/math/	Rock out to 3D <u>and the congruent shapes!</u> youtu.be/2cg-Uc556-Q or youtube.com/watch?v=_oYSkG4L_Vw