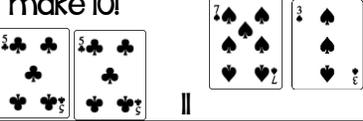
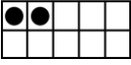
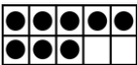




Monday	Tuesday	Wednesday	Thursday	Friday
Math Calendar Grade One				
Play "Grab and Guess" at home! Find a small object at home. Grab a handful and drop it. Estimate (guess) how many there are. Now count to check how close your guess was. 2	Time to sort the "junk drawer"! How many ways can you sort the junk drawer? As you sort talk about the different attributes (i.e. colour, direction, size) you find. 3	Use the ten frames to build different numbers! Roll and find ways to make 10. How many more and how many less than 5 or 10? i.e. 13 is 3 more than 10 4	Sort and Classify! Time to organize...how about your sock drawer or button box! Try sorting with two attributes. (i.e. pattern & length, number of holes & colour) Create a sock graph! 5	RELAX and PLAY Math Games! Listen to YouTube Videos - try the counting by 2s song, Counting backwards from 20. Or Try BrainPop Jr. online 6
Find Thanksgiving 2D & 3D shapes! Look in the cupboards, look on the table, & look in your bedroom etc. Can you find a pentagon? 9	How many shapes can you name and describe? How many vertices, faces, edges (3D) or corners & sides (2D) does each shape have? 10	Play a memory match game with playing cards and all the pairs that make 10! 	Window Math(Ask first): Use a washable marker to write math facts & shapes on the window or a mirror. Try your doubles, +0, +1, +10) Do you notice any patterns? 11	Check out a few math game websites! Try: kidsmathgamesonline.com/numbers/mathdata.html OR Login to: mPower 13
Find some patterns in the hundreds chart I sent home. Use the die and two game markers (coins maybe) to play race to 100. Roll, move, practice counting on... who can get to 100 first? 16	Timer: Get a timer. Set it for 3 minutes. How many times count backwards from 20 or count up by 10s, 5s, 2s? Try starting at higher numbers. 24, 26, 28, 30 - 45, 50, 55, 60 - 75, 100, 125 18	Set the timer for 3 minutes again and see if you can beat last night's score! Or try a new counting pattern. 19	Use the ten frames to build different numbers! Roll and find ways to make 10. How many more and how many less than 5 or 10? E.g. 2 is 8 less than 10 or 8 is 3 more than 5,  19 	Family Game Night! Monopoly Junior was a family favourite at my house! Try a dice or a card game! OR Login to: mPower 20
Make your own memory game for 2D & 3D shapes. OR hide shapes under a towel, take away a shape in the towel & name the missing shape. 23	Talk about any number patterns you found when using the ten frames. i.e. 2+5, 5+2, adding 1 or 0 to a number. 24	Find patterns and sorting in you every day life. Can you find any number patterns? Why do we sort? 25	Drop a coin onto the 100s chart and roll the die. Count on from that number. Where do you land? Keep playing! 24 + 3 count on... 24, 25, 26, 27 26	Pick a favourite activity to try again! Sing the "tricky teens" songs on YouTube. Show your teens on a ten frame. What do you notice? 27
Math Strands and Expectations: Number Sense and Numeration, Patterning, & Geometry				

