## Math Menu #2

Math is all around us. Pick one or two math activities from this menu to complete each day with your family. Show your thinking in your math notebook. Do the activities in any order. Cross out each activity as you complete them. Have fun and Happy Math-ing!

Shape Hunt	Coins	Skip Count	Hop Count	Time for Bed
Go on a shape hunt around	Use quarters dimes and	Skip count to 50 by 10s.	Ask a family member to	Draw a clock face. Draw
your home. Look for items	nickels to make 50 cents.	Skip count to 50 by 5s	count how many times you	the hands to show what
shaped like a square,	How many different ways	Skip count to 50 by 2s.	can hop on one foot in one	time you get up at in the
triangle, rectangle, circle,	can you make 50 cents?	What do you notice?	minute. What is that	morning. Draw another
hexagon and pentagon.	How many different ways	Which way has more	number doubled?	clock face. Draw what
Draw and label the shape	can you make \$1.00.	numbers? Which way has		time you go to bed.
of each item.		less numbers? Why?		
Family Line Up	Story Problems	Counting Collection	Measurement	Shape Art
Draw a picture of your	"I'm 7 years old and my	Find a collection of	Use your hand to measure	Make a picture using 4
family from shortest to	sister is 11. Who is	something in your house	the length of your bed.	circles, 3 triangles, 2
tallest. Measure each	younger? How much	(buttons, paper clips, toy	How many hands long is it?	squares, 1 hexagon and 2
family member using	younger?"	cars, hair elastics, etc.)	Use a toy (Barbie or toy	pentagons. Be creative!
pencil-lengths. Write their	"I have 16 stickers and my	Count your collection.	car) and measure your bed	
pencil-lengths under each	sister has 9. Who has	Show your thinking in	again. How different are	
drawing.	more? How much more?	pictures, numbers and	the measurements? Why?	
	Show your thinking!	words. Can you count		
		another way?		
Jumping Jack Count	Patterning	Number Walk	Story Creator	BONUS
Count how many jumping-	Use 2 different items	Go for a walk around your	Using the numbers 18, 9, 9.	
jacks you can do in one	(pasta, cereal, etc.) Make a	neighbourhood. Look for	Create and write a story	Play your favourite board
minute. Try this three	growing pattern.	numbers everywhere.	problem for a family	game or card game
times. Compare your	Pasta, cereal, cereal, pasta,	Record at least 10 numbers	member to solve.	with your family!
results.	pasta, cereal, cereal,	that you find. When you		
👶 🧟 🕥	cereal, etc.	get home, order your		
	What other growing	numbers from least to		
shutterstock - 129081203	patterns can you make?	greatest.		