

Every day math Challenge – Grade 1 November

Complete 10 challenges as a family and return this sheet to the draw box in the office by November 30 to participate in the draw. Math games to win!				
Do something kind for someone. For whom: I did :	Go for a walk. Count the number of trees on your side of your street. Number of trees:	Skip count out loud by 2's to 100, beginning with 0, while skipping on the spot.	Roll 2 dice. Try to find all the numbers you can make with these 2 dice. Here are the numbers:	Play a card game with your family twice this month. We played:
Have a 100 m race as a family. Here is my time:	Visit one of these websites and talk math in family! mathbeforebed.com ntimages.weebly.com	Go for a nature walk and spot a pattern on the way. Here is my pattern:	Count all of the spoon and forks you have in your kitchen. Can you organize them in groups of 2, 5 and 10? Spoons = Forks =	Choose 5 objects. Measure their height with an object (eraser, bloc). How many objects make their height? My findings:
Find a collection of objects (rocks, toy cars, lego blocks, etc), organize them in groups and count them. Number of objects:	Go for a walk and measure how many steps you take as a family. Number of steps:	Draw a number line that start at 0 and ends at 100. Accurately place 4 numbers of your choice on it. ----->	Survey 10 people who you know and make a diagram to represent your data. Do the diagram on the back.	Help a family member with a chore. I helped: The chore was:
Bake a family favorite recipe and talk about measurements. The recipe was:	Find birthdates of 5 people around you (family, friends) and order them on a calendar. How old are they? They are:	Measure the dimensions of your dinner table with a crayon. How many crayons are its length, its width? Length: Width:	Calculate how much screen time and outside time you have had in one week. Screen time: Outside time:	Play a board game with dice twice this month. We played:

Student Name: _____ Grade : _____ Classroom: _____ Parent Signature: _____