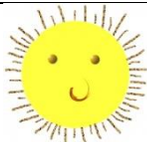


Summer Math Mission - Entering Grade 2

BLAST OFF! Can you finish the math mission by completing each of the following math activities? Activities do not need to be completed in order. Answers can be placed in the box or on another piece of paper. Some activities do not require you to write down your answer. When the activity has been completed, a family member can place his/her initials at the bottom of the box.

PLEASE RETURN TO YOUR CHILD'S NEW TEACHER BY SEPTEMBER 9th!

Go on a bug hunt. Make a chart to show the types of bugs you found and how many of each.	Use flashcards to practice your addition and subtraction. Be sure to continue to practice your facts all summer!	Show 27 cents using quarters, dimes, nickels, and pennies.	Find any number on your number grid (attached) and count up and back by 10.	Ben is 42 inches tall. Kim is 58 inches tall. Who is taller? What is the difference in their heights?
Create a fact family for the following facts: $1 + 6 =$ $3 + 2 =$	Write a number story. Remember to include units, a number sentence, and a question. See if a friend can solve it!	Using a deck of cards, play Addition Top It. Remember to use only number cards!	Create a fact family for the following facts: $6 + 2 =$ $5 + 4 =$	Count up and back by 5's to 200.
Find as many circles, squares, and triangles as you can in your bedroom. List the things you find and what shape.	Explain to a friend how you would complete this pattern: 3, 6, 9...	Show 2 ways to make 89 cents using quarters, dimes, nickels, and pennies.	 FREE SPACE ENJOY THE DAY	Draw and label a picture of your family from shortest to tallest.
Show 2 ways to make 55 cents using: quarters, dimes, nickels, and pennies.	 TAKE A BREAK!	Count the doors in your house. Is the number odd or even?	Numbers in Sports. Cut out pictures from magazines or newspapers showing numbers used in sports. Paste it on a piece of paper and attach it!	Write the double facts to 20 on a piece of paper. Try to say them from memory (example, $3 + 3 = 6$).
Skip count by 2's to 100.	Draw a name collection box for 20. Write 5 names.	Use your ruler to measure 5 objects around your house.	Play a game such as Memory, Chutes and Ladders, or Candy Land. What are some numbers used in the game and what is your strategy?	Solve. $1 + 1 =$ $1 + 3 =$ $2 + 2 =$ $3 + 1 =$ $4 + 0 =$