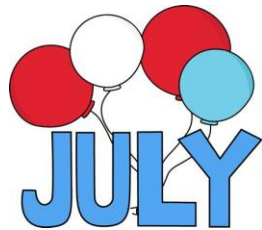


Name: \_\_\_\_\_

Parent/Guardian Signature: \_\_\_\_\_



# Summer Math Calendar

## Entering Second Grade



Directions: Return the completed Math Calendar to your teacher on September 10, 2018. Attach your work to this card.

Monday	Tuesday	Wednesday	Thursday	Friday
2 Draw a clock to show where the hour hand points to 11:00.	3 Write and solve a story problem to add 12 and 18. $18 - 9 = \underline{\hspace{2cm}}$	4 Draw to show 55 three different ways.	5 Count by 2s to 100. Write the numbers.	6 Write a story problem about 40 apples and 17 pears.
9 Write as many number sentences as you can that have 14 for an answer.	10 Draw ten frames and counters to show how to solve $18 - 9 = \underline{\hspace{2cm}}$ .	11 Show 12 in four different ways. Use words, pictures, and numbers.	12 Count back by 100s. Begin with 900 and go back to 100. Write the numbers.	13 Have someone count how many times you can jump on one foot in one minute. Double this number.
16 Use your hand to measure the length of your bed. How many hands long is it?	17 Draw a picture of a house made from shapes. Write the shape names you used.	18 Use words, pictures, or numbers to show how to find the unknown numbers for $8 + \underline{\hspace{2cm}} = 17$ and $17 - 8 = \underline{\hspace{2cm}}$ .	19 Draw a rectangle and a triangle. How many sides does each have? How many corners does each one have?	20 How many different ways can you use pennies, nickels, and dimes to make 25¢? to make 50¢? Record all the ways.
23 Write four related facts using the numbers 7, 9, and 16. Use pictures to show how the number sentences are related.	24 Use different colors to draw 3 lines that are different lengths. Then write 3 sentences comparing their lengths.	25 Draw two rectangles. Draw lines on one rectangle to show equal parts. Draw lines on the other rectangle to show unequal parts.	26 Write the names of 3 types of animals. Count the letters in each name. Make a bar graph showing the letters for each animal.	27 Draw two squares. Draw lines to show fourths. Color a fourth of the first square. Color the second square to show a whole.
30 Write an addition story problem with a sum of 14.	31 Write a subtraction story problem with a difference of 8.			

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Directions: Return the completed Math Calendar to your teacher on September 10, 2018. Attach your work to this card.

Monday	Tuesday	Wednesday	Thursday	Friday
		1 Use these numbers in a story problem: 18, 9, 9.	2 Write the numbers from 1-100 and circle all multiples of 5.	3 How much less than 52 is 36? Draw to show your work.
6 List as many triangles and quadrilaterals you find in your bedroom.	7 List the months of the year in order starting with January.	8 Draw a clock to show the time you woke up. Name the time.	9 I have 16 stickers and my brother has 9. Who has more?	10 What number comes after 16? Before 30? Before and after 57?
13 Draw a picture of your family from shortest to tallest. Label each one.	14 Ask 10 people their favorite color. Organize your data in a table or graph.	15 How many minutes are in 1 hour? in $\frac{1}{2}$ hour? in $\frac{1}{4}$ hour? Record each.	16 Jen is 53 inches tall and Deb is 48 inches tall. Who is taller? How do you know?	17 Show different ways you can make \$1.00 using nickels, dimes, and quarters.
20 I'm 7 years old and my sister is 11. Who is younger? How much younger? Show how you know.	21 Find 3 different ways to make \$1.50 using nickels, dimes, and quarters. Draw to show your work.	22 Find the age of all the relatives that live with you. Arrange the ages from youngest to oldest.	23 Find as many ways as you can to make 15 using 3 addends. Use pictures or numbers to show your work.	24 Look for an item shaped like a square, rectangle, and circle. Draw and label each item.
27 A packet of gum has 5 pieces in it. How many pieces of gum in 3 packets? 5 packets? 7 packets? Show your work.	28 My fact family is 7, 3, and 10. What are 2 addition and 2 subtraction sentences you can make using these numbers?	29 Mark and Dan went apple picking. Mark picked 23 apples and Dan picked 77 apples. How many apples did they pick combined?	30 Roll 2 number cubes. Add the two digits to find the sum. Do this 20 times. What sum did you get the most often?	31 I had 4 shells. I got 2 more. Then I got 3 more. I lost 2. How many shells do I have? Draw to explain your thinking.