Summer

## Math Calendar Grade 1 Name: \_\_\_\_\_

Count to 100.	Count by 10's to 100.	Count by 5's to 100.	Count by 2's to 50.	Draw 12 circles. Make a pattern with three or more colors.
Name three things that happened today.	Trace your shoe. Guess how many pennies will fit inside the picture. Count how many pennies really fit.	Practice writing your numbers 1-100.	Practice writing your address, phone number and your birthday.	Count backwards from 100-0.
Name 3 favorite TV shows. Write the time each one begins.	Name 3 things that come in pairs.	Name 5 ways you can make 100.	Count the shoes in your closet. Is it an even number or an odd number?	Practice sharing groups of 10, 12, or 16 with 2 people. Use M&M's, pennies, or buttons.
Pick 2 or 3 cards from a card deck. Place them next to each other. Read the 2 or 3 digit numbers created.	Fill in the missing numbers. 100, 90,,,,,,	How tall is your favorite stuffed animal? Measure it in paperclips, pennies, or nickels.	Guess how many pennies you can pick up in one hand. How much money you are holding? Now try nickels.	Fold a piece of paper into halves; fold another piece of paper into fourths. Shade one part of each paper.
Make tally marks for these numbers: 15, 23, 36.	Name all of the pairs of numbers that go together to "Make Ten".	Make a sandwich. How many ways can you cut it so you have two equal parts?	Who wins Top-It? 75¢ or 85¢ 29¢ or 92¢ 100¢ or 200¢	Make a sandwich. How many ways can you cut it so you have four equal parts?

This is your child's Summer Math Calendar to help reinforce the math skills learned this year. As your child completes each box, please initial the box. If your child completes each box on both sides of this calendar, your child can bring it back to their classroom teacher by  $September\ 5^{th}$ . All students who return this completed and initialed calendar will receive a surprise!



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Solve these doubles: 2 + 2 = 5 +5 = 3 + 3 = 1 + 1 = 0 + 0 = 4 + 4 =	Fill in the missing numbers.  1 + = 8 + 2 = 5 + 7 = 10 + 5 + 9	Name something in your house that looks like a cone, a cube, and a cylinder.	Write 4 numbers with a 3 in the tens place.	What day of the week is today? What is the month? What is the date?
What time was it when you woke up? 1 more hour?	How old are you now?  How old would you be in 20 years?	Fill in the missing numbers. 10, 12,,,,,	Draw a picture of 1 dozen eggs. How many eggs are in 1 dozen?	Measure your favorite crayon in cereal pieces. How long would it be if it was 10 more pieces?
Name 5 ways to show 10.	Draw these numbers with longs, or cubes. 37, 64, and 23	Name all of the days in the week. Name all of the months in the year.	I have 4 equal sides and four corners. What am I?	Would you rather have one-half of a candy bar, or one-fourth? Why? Draw a picture.
What time is it when you go to bed? 1 hour sooner?	I have 6 equal sides and six corners. What am I?	Write the <u>digital</u> time for these: Five-thirty, and Six o'clock	Fill in the missing numbers.  1, 17,  2. 35,, 37	Draw 10 dimes. Color $\frac{1}{2}$ of the dimes. How much money is shaded? How much is not shaded?

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Have fun this summer! Keep learning! See you in August!!!!!!!!!! Mrs. Venuto & Mrs. Kelly