Summer Math Calendar - Entering Grade 3

Solve one problem each day for the summer months. Show your work and circle your answer.

Date	Questions	Date	Questions
6/2	456 + 634	6/14	What is the name of the 90° angle?
6/5	What do the short and long hand on a clock tell?	6/15	932 <u>- 287</u>
6/6	Write the fact family for 5, 7, and 12.	6/16	What is the name of these lines?
6/7	2 in 2 in What is the perimeter?	6/19	Measure a book to the nearest inch.
6/8	759 + 346	6/20	\$0.67 +\$0.25
6/9	Joey has 10 stamps. He gives 6 to his friend. How many stamps does Joey have left?	6/21	sidesvertices
6/12	The time is 6:30. What time will it be in 15 minutes?	6/22	Show how to make \$1.00 using quarters.
6/13	Write the missing signs from the number sentence below. $13 = 67$	6/23	What is the name of this 3-D shape?

Parent Signature	

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Date	Questions	Date	Questions
6/26	Add. 349 + 273	7/6	Kimmy has 1 quarter, 2 dimes, 3 nickels and 4 pennies in her pocket. What is the value of the money Kimmy has in her pocket?
6/27	Oranges cost \$ 2.75. if you pay with a \$ 5.00 bill, how much change will you receive?	7/7	Draw a pentagon.
6/28	Draw a rectangle and make 3 equal parts.	710	Look around your house for 2 examples of a sphere. Write the objects you found.
6/29	Draw a circle. Divide the circle into four equal parts.	7/11	Measure the length of a piece of paper to the nearest inch.
6/30	What digit is in the tens place in the following number?	7/12	Draw a rectangle and make 3 equal parts.
7/3	What digit is in the hundreds place in the following number? 865	7/13	Using coins show 2 different ways to make 50 cents.
7/4	There are 28 cookies. 13 cookies are eaten. How many cookies are left?	7/14	Use the digits 4, 7, 1 to make the smallest number possible.
75			Continue to study your addition and subtraction facts throughout the summer so you will be ready for third grade math.
	Divide each shape into halves.		

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Date	Questions	Date	Questions
7/17	5 tens = 32 hundreds =	7/27	7 4 6 - 2 8 4
7/18	Write the digital time for "a quarter to 3".	7/28	1 week =days 1 year =months
7/19	Use < , > or = . 56,72856,782	7/31	Add: 6+2+5= 4+5+6= 1+10+9=
7/20	5 buckets had three tennis balls in each bucket. How many tennis balls in all?	8/1	Draw a rhombus.
7/21	1 hour =minutes 1/2 hour =minutes	8/2	How many sides does it have? The time is 6:35. 20 minutes later it will be
7/24	© © © Cross out 6 smiley © © © faces. Write a © © © subtraction number sentence to show how many are left.	8/3	1 week =days 2 weeks =days 3 weeks =days
7/25	Use the digits 2, 8, 4, 1 to make the largest number possible.	8/4	Find something in your house that is about 1 foot long. Draw and label it.
7/26	Put these numbers in order from least to greatest. 640, 710, 620, 910, 325	bonus	Count by 5s from 30 to 60.

Parent Signature	
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<u>August Summer Math Calendar - Entering Grade 3</u>

Date	Questions	Date	Questions
8/7	Largest amount = Smallest amount = \$ 24.06, \$ 9.99, \$ 19.99, \$ 14.98	8/17	Find an object in your house that is about 6 inches long. Draw and label it.
8/8	8 flowerboxes have 4 plants in each of them. How many plants are in all?	8/18	Count by 10s from 140 to 210
8/9	A pentagon hassides. A hexagon hassides.	bonus	Solve: 14-7+4= 20-10+6=
8/10	Make the fact family for the digits 2, 4, and 6.	bonus	Find the value of the square. □- 23 = 17
8/11	A toy costs \$ 4.22 and you hand the cashier a \$ 10 bill. How much change should you receive?	bonus	Find the value of the square. $456 + \Box = 600$
8/14	Fill in the missing numbers. 46, 48,, 52,,	bonus	Draw 2 different polygons with 4 sides .
8/15	4 + 3 + 7 = 40 Is this math number sentence true? If not, change the sum to make it true.	bonus	A dolphin swam 80 miles. A fish swam 40 miles. How much farther did the fish swim?
8/16	What number is 10 more? 468 5,889 1,999		Have a wonderful year in third grade! Don't forget to challenge yourself with learning your math facts like the champion you are!

Parent Signature	
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