## July Summer Math Calendar - Entering Grade 3

Solve one problem each day for the month of July. Show your work and your answer in the blue book provided.

Date	Questions	Date	Questions
7/1	456 + 634	7/9	What is the name of the 90° angle?
7/2	What do the chart and lang	7/10	932
112	What do the short and long hand on a clock tell?	//10	<u>- 287</u>
7/3	Write the fact family for 5, 7, and 12.	7/11	What is the name of these lines?
7/4	2 in 2 in	7/12	Measure a book to the nearest inch.
	What is the perimeter?		
7/5	759 <u>+ 346</u>	7/13	\$0.67 + \$0.25
7/6	Joey has 10 stamps. He gives 6 to his friend. How many stamps does Joey have left?	7/14	sides vertices
7/7	The time is 6:30. What time will it be in 15 minutes?	7/15	Show how to make \$1.00 using quarters.
7/8	Write the missing signs from the number sentence below.  13 = 6 7	7/16	What is the name of this 3-D shape?

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Date	Questions	Date	Questions
7/17	Add.  349 + 273	7/25	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?
7/18	Oranges cost \$ 2.75. if you pay with a \$ 5.00 bill, how much change will you receive?	7/26	Draw a pentagon.
7/19	Draw a rectangle and make 3 equal parts.	7/27	Look around your house for 2 examples of a sphere. Write the objects you found.
7/20	Draw a circle. Divide the circle into four equal parts.	7/28	Measure the length of a piece of paper to the nearest <b>inch</b> .
7/21	What digit is in the tens place in the following number?  865	7/29	Draw a rectangle and make 3 equal parts.
7/22	What digit is in the hundreds place in the following number?  865	7/30	Using coins show 2 different ways to make 50 cents.
7/23	There are 28 cookies. 13 cookies are eaten. How many cookies are left?	7/31	Use the digits 4, 7, 1 to make the smallest number possible.
7/24			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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August Summer Math Calendar - Entering Grade 3
Solve one problem each day for the month of August. Show your work and your answer in the solution of the solut

Date	Questions	Date	Questions
8/1	5 tens = 32 hundreds =	8/9	7 4 6 - 2 8 4
8/2	Write the <b>digital time</b> for "a quarter to 3".	8/10	1 week = days  1 year = months
8/3	Use < , > or = .  56,728 56,782	8/11	Add: 6+2+5= 4+5+6= 1+10+9=
8/4	5 buckets had three tennis balls in each bucket. How many tennis balls in all ?	8/12	Draw a rhombus.
8/5	1 hour =minutes  1/2 hour =minutes	8/13	How many sides does it have?  The time is 6:35. 20 minutes later it will be
8/6	© © © Cross out 6 smiley © © © faces. Write a © © © subtraction number sentence to show how many are left.	8/14	1 week =days 2 weeks =days 3 weeks =days
8/7	Use the <b>digits</b> 2, 8, 4, 1 to make the largest number possible.	8/15	Find something in your house that is about 1 foot long. Draw and label it.
8/8	Put these numbers in order from least to greatest. 640, 710, 620, 910, 325	8/16	Count by 5s from 30 to 60.

Parent Signature\_\_\_\_\_

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Date	Questions	Date	Questions
8/17	Largest amount = Smallest amount = \$ 24.06, \$ 9.99, \$ 19.99, \$ 14.98	8/25	Find an object in your house that is about 6 inches long. Draw and label it.
8/18	8 flowerboxes have 4 plants in each of them. How many plants are in all?	8/26	Count by 10s from 140 to 210
8/19	A pentagon has sides.  A hexagon has sides.	8/27	Solve: 14 - 7 + 4 = 20 - 10 + 6 =
8/20	Make the <b>fact family</b> for the <b>digits</b> 2, 4, and 6+ = + = =	8/28	Find the value of the square.  □- 23 = 17
8/21	A toy costs \$ 4.22 and you hand the cashier a \$ 10 bill. How much <b>change</b> should you receive?	8/29	Find the value of the square. $456 + \Box = 600$
8/22	Fill in the missing numbers. 46, 48,, 52,,	8/30	Draw 2 different <b>polygons</b> with 4 <b>sides</b> .
8/23	4 + 3 + 7 = 40 Is this math number sentence true? If not, change the sum to make it true.	8/31	A dolphin swam 80 miles. A fish swam 40 miles. How much farther did the fish swim?
8/24	What number is 10 more? 468  5,889  1,999		Have a wonderful year in third grade! Don't forget to challenge yourself with Xtra Math and Front Row Math over the summer, too.

Parent Signature\_\_\_\_\_