## Summer Math Calendar - Entering Grade 1

Solve one problem each day for the SUMMER months.

6/2	Circle the group that has fewer.	6/14	one that shows 5. Put an X on the one that shows 7.
6/5	There are 2 dots shown in the ten frame below.  Draw four more.	6/15	There are 3 baseballs and 2 footballs. Color a box on the graph for each ball.
6/6	Circle the third bicycle.	6/16	Draw how many apples come next.
6/7	Write the number for each group. Circle the group that has the least number of objects.	6/19	Which row shows the same number of cats as dogs?  添加添加添加加
6/8	How many apples are there?  How many hearts are there?   ★★★★★★★★★★★★★★★★★★★★★★★★★★★★★★★★★	6/20	Circle the group that shows fewer than 10.  ******  *******
6/9	Draw a group of balls that has 1 more than 8.	6/21	4 andmore is
6/12	andmore is 8.	6/22	Draw a group of fish that has 1 fewer than 10. How many did you draw?
6/13	1 fewer than 5 is	6/23	2 fewer thanis 4.

## Summer Math Calendar – Entering Grade 1

6/26	Write the numbers in the correct order.	7/6	6 take away 3 is
	3, 6, 5,4,,,		
	10, 8, 7, 9,		
6/27	Circle the numbers that are out of order.  0 1 2 3 7 4 5 6 8 9 10	7/7	Danny sees 7 birds. 2 birds fly away. How many birds are left?
	11 12 13 14 15 19 16 17 18 20		A A A A A A A
6/28	Write the missing numbers from the number line.	7/10	Count and write the number of suns. Circle 17 of them.
	<del>                                      </del>	:	* <b>*</b> * * * * * * * * * * * * * * * * *
	0 1 2 3 5 6 8 10		
			<b>\$\$\$\$\$</b>
6/29	Write the numbers 11-20.	7/11	Count by 10's. Write the numbers.
,			
6/30	Write the missing numbers.	7/12	• •••
	20, 19, 18,, 15		andis
7/3	Draw dots to show 25 in all.	7/13	How many more girls than boys?
	•••••		<b>†</b> † †
			# # # #
7/4	Circle the picture that shows 9.	7/14	Write the signs that mean:
	" 一 二 二 二 二 二 二 二 二 二 二 二 二 二		Add:Equals:
	6월 6월 6월 6월 6월 6월 6월 6월		Subtract:
7/5	•••••		Parent Signature:
	8 take away 2 =		

## Summer Math Calendar - Entering Grade 1

7/17	Color	16 o	t the	20	triang	gles.

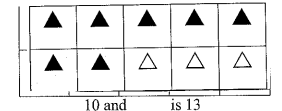
7/25

 $\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta\Delta$ 

7/18

$$10 = 3 + _{\underline{\phantom{0}}}$$

Color 7 of the bells blue and color 7 of the 7/26 bells red.



44444444444

7/19

7/27

Circle the object that is the tallest and draw an X on the object that is the shortest.



7/20

7/28

Draw three cube towers. Use 3 cubes on the first tower, 5 on the second, and 7 on the third. Circle the tower that is the tallest and put an X on the tower that is the shortest.

Circle the object that is heavier. 7/31

Draw 10 blue squares and 9 red squares. How 7/21 many squares in all?





Circle the objects that are the same shape. 7/24







Parent Signature

## Summer Math Calendar - Entering Grade 1

8/1	How many sides and corners does a hexagon have?	8/11	How many sides and corners does a triangle have?
8/2	Draw sunglasses on the smiley face.	8/14	Draw the sky <i>above</i> the bus and draw the ground <i>below</i> it.
8/3	Draw 2 baby puppies <b>behind</b> the mother dog.	8/15	Make an X to the right of the object.
	775		•
8/4	Circle the pencil on the <i>left</i> .	8/16	What 2 shapes can fit into this pattern block?
8/7	What two shapes can fit in this pattern bock?	8/17	Write the fact family for 4, 8, and 12.
			12 = + 12 = +   = 12 = 12
8/8	3 tens is	8/18	Joe has 5 pails. He gives 2 pails to Jane. How many pails does Joe have left?  =
8/9	Change the order of the addends and find the sum. $5+3=8 \qquad + = 8$	bonus	7 children watch a parade. Then 4 children go home. How many children are still watching the parade?
8/10	Four children ride bikes. Two more children join them. How many children are riding bikes now?		Have a wonderful year in first grade!  Parent Signature: