## Summer Math Practice

Name:		Ge	oing into Grade 3				
Use the chart below to keep track of your progress:							
		did you get Wrect?	hat do you think?				
Fact Practice			_ This was easy!				
Fact Practice			_ I did OK.				
Worksheet #1			_ I need more practice.				
Worksheet #2							
Worksheet #3							
Use the chart below problems:	to keep track of you	or progress with the c	constructed response				
	Tell me how you think you did. Put an X in one column for each problem.						
	It was easy!	I did OK.	T *				

Problem #1

Problem #2

Name:

11=7	9 + 6 =	14=8	13=9
12 + 6=	10 + 5	13 - 6=	13 - 4=
11+= 16	10 – 4=	8 + 6 =	9 <u>+ 6</u>
11=5	10 +=16	13=9	6 + 6 =
12 - 6=	13 + 5=	16=12	7 + =13

Name:

6 + 7=	11 + 7 =	14 - 6 =	13 + 6=
9 + 7 =	15 - <u>5</u>	13 - 7 =	11 – 6 =
12 + 7=	8 +7 =	7 +=14	16 <u>- 4</u>
10= 3	5 + 7 =	13 - 6=	13 - 5 =
14 + 5 =	13 + 7=	14 +6=	15 + 5 =

## Choose the correct answer.

1. Find the nearest ten for each number. Which shows the best estimate?



$$0.60 - 50 = 10$$

$$0.60 - 30 = 30$$

$$0.60 - 40 = 20$$

$$0.70 - 30 = 40$$

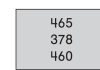
2. What is the missing sum in the addition table?

$\bigcirc$	6
$\sim$	$\sim$

0 9

(+)	0	1	2	3	4	5
O	0	Τ	2	3	4	5
_	ı	2	3	4	5	6
2	2	3	4	5	6	7
3	3	4	5	6	7	8
4	4	5	6		8	9
5	5	6	7	8	9	10

3. Which shows the numbers in order from **least** to **greatest**?



4. There are 4 baskets. Hana puts 5 apples in each basket?



How many apples does she put in the baskets?

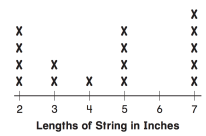
5. The clock shows when the game begins.



Justin gets to the game 1 hour before the game begins. What time does Justin get to the game?

- 0 11:00
- 0 12:00
- O 11:30
- O 2:00

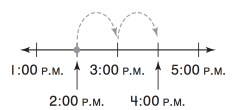
6. Use the line plot to solve the problem.



What is the length of the longest string?

- 3 inches
- 7 inches
- 4 inches
- 8 inches

7. Brooke gets to the library at 2:00 P.M. She leaves at 4:00 P.M. How long does she stay at the library?



- O I hour
- O 2 hours
- 3 hours
- 4 hours

8. Levi gets on the train at 8:10 A. M. He gets off the train at 8:45 A.M. How long does he ride the train?

- 55 minutes
- 45 minutes
- 35 minutes
- 30 minutes

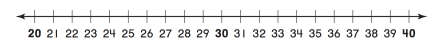
9. Mr. Roper puts 2 fish in each bowl. There are 5 bowls.



How many fish does Mr. Roper put in the bowls?

- 0 2
- 0 7
- 0 10
- o 12

10. Find the nearest ten for each number. Which shows the best estimate of 31 + 27?



- 0.30 + 20 = 50
- 0.40 + 30 = 70
- 0.30 + 30 = 60
- 040 + 40 = 80

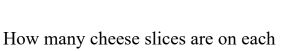
11. Aiden has 6 cheese slices.

He puts the same number of cheese slices on each of 2 sandwiches.





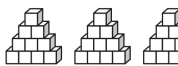
12. There are 10 cubes in each box. There are 3 boxes of cubes.





sandwich?





How many cubes are there altogether?

0 30

0 13

0 20

0 10

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Problem #1

Name	Name
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Mr. Sullivan's class is on a field trip to the beach. During some free time, before and after lunch, the students were allowed to look for seashells. Before lunch, the class found 18 seashells. After lunch, they looked some more and found 76 seashells.

How many seashells did Mr. Sullivan's class find? \_\_\_\_\_



Write the math equation:

ame			

Ashley invited 4 of her friends over for a water balloon fight in the backyard. At the start of the game, Ashley gave each of her friends two water balloons. She had one water balloon for herself. How many water balloons did they have altogether?



Write the math equation: