

3 6 9 12 (15) 18 21

5 10 15 20 25 30 35

2 4 6 8 10 (12) (14)

Complete the pattern.

4 8 12 16 20 24

4 6 8 10 12 14

20 24 28 32 36 40



Get a fidget spinner! Spin it.

A, D, G, ____, M, P, S, V, Y

How many?

I needed to spin _____ time(s) to finish.

6, 8, 10, 12, 14, 16, 18, _____, 22

Circle all the ways to make 4.

38, ____, 40, ____, ____, ___, 44

28, ____, 30, ____, 32,

$$2 tens + 2 ones = 22$$

Write the number that comes after.

H. N. H. N. _____ N. H. N. H. N

K. H. V. K. H. V. _____, H, V, K, H, V, K. H

Estimate. Sara took a cup and filled it with pennies. How many could she fit into the cup?

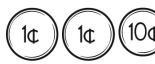
What comes before and after?



Spin again.

I needed to spin _____ time(s) to finish.

How much is this?



How many?



Circle the third letter.

4, 5, D, 6, F, A, B, 9, 5, F, B, 8, 6, D, B, B, 6, 7, A

5, 7, 9, 11, 13, 15,

____, 19, 21, 23

What is ten less than 57?

Circle the fifth number.

1, F, 8, A, 3, A, F, B, 8, 2, 3, F, 8, D, 2, B, 8, F, 1

Write these numbers in order from smallest to largest.

13, 0, 4

_____, _____, _____

Circle the even numbers.

1 73 94

6 29 65

32 888 217

Write the numbers.

five ____

nine ____

one ____

ten ____

three ____

In two years Jessica will be in the sixth grade. What grade is she currently in?

How many dots on the bug?



Write the number that is 2 more.

13 ____

63 ____

28 ____

Name: _

Kevin went to the zoo with his aunt and uncle. In the morning, he saw five animals. After lunch he saw four animals. How many animals in all did he see at the zoo?

He saw ____ animals at the zoo. Anne bought eight apples at the store. She used eight of them to bake an apple cake. How many apples does Anne have left?

She has _____ apples.

Robert went to a parade. He saw three horses pulling carts. He saw five horses carrying riders. How many horses did Robert see in the parade?

He saw _____ horses in the parade.

Here is an example of shade box subtraction:	7+6
Complete this shade box subtraction.	O kawl
	O call
	O kewl
	O kowl
5 - 2 =	

Circle the greater number.	Circle how you know.	Fill in the numbers.
39 35	tens ones	is greater than >

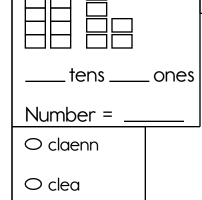
six

Name: _

Kevin found 9 dimes and 4 nickels. How many coins did he find in all? Anne did 8 math problems. Then she did 3 more problems. How many did she do in all?

There are 12 sugar cookies. Gavin ate 2. How many cookies are left?

pesit Ibu
Ilefriii
esnakegI
apslanyp
sgluelt



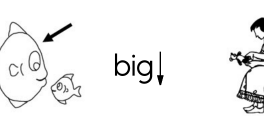


e

under



fall



please

sit

any

ten 5 + 3

O claen

O clean

5 + 9 =

3 + 2 =

2 + 3 =

2 + 9 =

9 + 9 =

5 + 4 =

How many nickels do you need if you want to have exactly 30 cents?

What is ten more than 74?

Wendy found a wishing well. In her pocket she found 11 coins. She threw 4 of her coins into the wishing well. How many coins does she still have?

4 tens + 2 ones = 42

1ten + 3 ones = ____

7 tens + 4 ones = ____

5 tens + 0 ones = ____

Write these numbers in order from largest to smallest.

35, 16

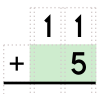
How much is this?







6 + 3 = ____



+ 6

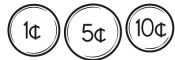
What is ten more than 82?

56, 64, 72, _____, 88, 96, 104, 112

16, ____, 19, 20,

.

How much is this?



Puzzle:

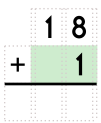
7	7	14	
Sel-		12	
10	16	+	

Work Area:

7	7	14
		12
10	16	+

The sum for each column and row is given.

Circle all the ways to make 12.



Gavin needs eleven cents. How much more money does he need?



Write the number that is 10 more.

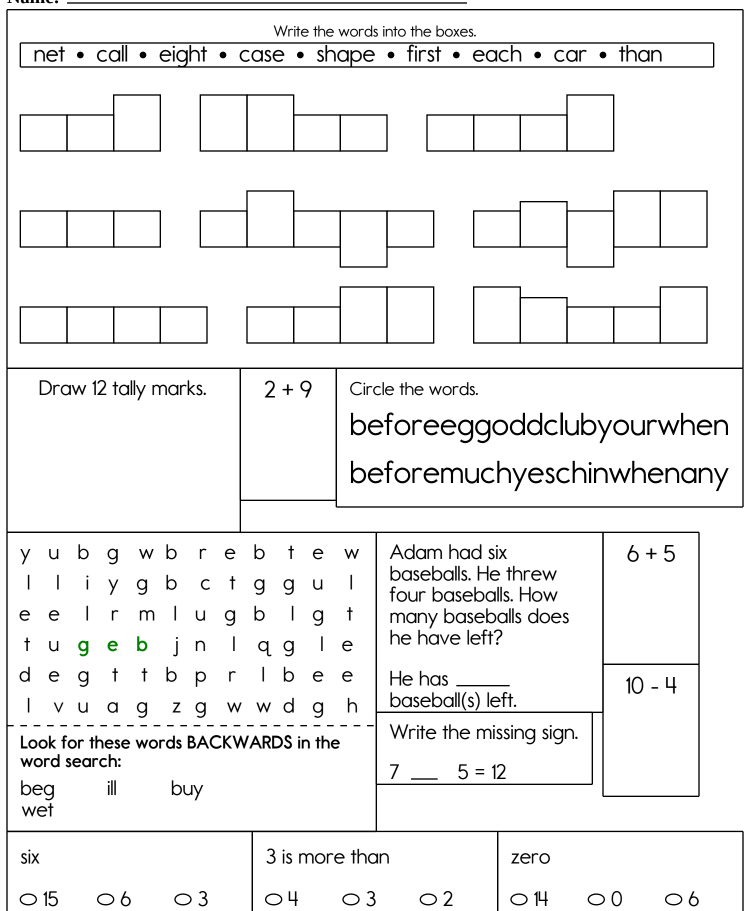
Amy likes stickers. She had 15 of them. She put 3 stickers on her computer and 3 stickers on her book. She gave the rest to Holly. How many did she give to Holly?

Count by 3s.

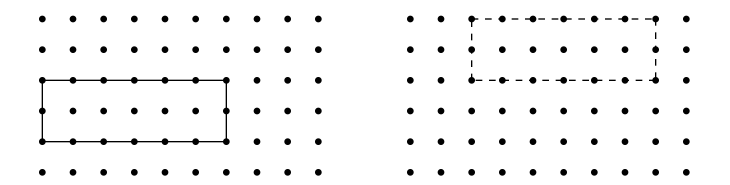
2 ____ 8

Name:				
Free choice writing:				
Write a word that has th	e same vowel s	ound. Dr	aw a picture of	your word.
e	feet	е		bed
30 0				
			. – – – – – – –	

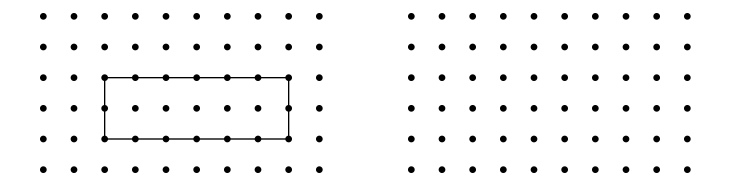
Name: _



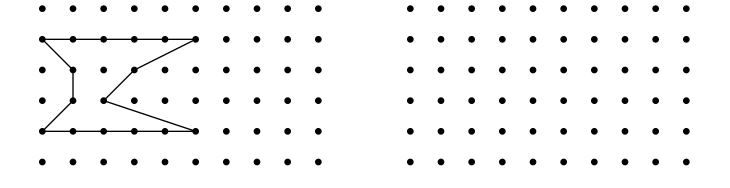
Draw a slide of the shape by moving the shape 2 dots to the right and 2 dots up.



Draw a slide of the shape by moving the shape 2 dots to the left and 2 dots up.



Draw a slide of the shape by moving the shape 3 dots to the right and 1 dot up.



Name: _

Complete the pattern.





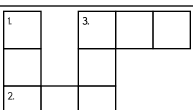


across



down +







5 + 2 =

3 + 6 =

3 + 3 =

9 + 5 =

9 + 5 =

4 + 3 =



