Name:	

Find 2 equations hidden in each box. Good luck!

12

4 + 9

4+3

5+9

13

7

Write 2 equations:

6

1

8

6 - 5

Write 2 equations:

8+6

1 + 5

6

5 + 2

13

17

14

9 + 9

Write 2 equations:

Name: _

$$3 + 7 = 10$$

$$\Box$$
 3 + 12 =

$$\Box$$
 3 + 6 =

$$\square 2 + 4 =$$

$$\prod 5 + 9 =$$

= =

======

= =



Write operation.
Write = sign.
Circle.

$$11 + 12 = 23$$

$$\Box$$
 9 + 2 =

$$\Box$$
 12 + 4 =

$$\square$$
 8 + 9 =

$$\prod 5 + 4 =$$

$$\Box 9 + 9 =$$

$$\Box$$
 8 + 11 =

14 20 6 22 25 (11 **+**12 **=**23)

	0	m	•
17	4		e.

Jacob drew animal cartoons. He drew eight rabbits, two deer, three bears, and four horses. How many rabbits, horses, and deer did he draw?

Rose finds 9 seashells. Ava finds 10 more shells. How many shells do they find in all?

Adam had 6 shirts. His mother bought him some new shirts for school. Now he has 10 shirts. How many shirts did his mother buy?

Mr. Rodriguez buys a pin every time he visits a new state. He puts them on his jacket. He has 12 pins now. He will go to 3 states this summer. How many pins will he have then?

Write the missing days of the week.

Monday, _____, Wednesday

Sunday, _____, Tuesday

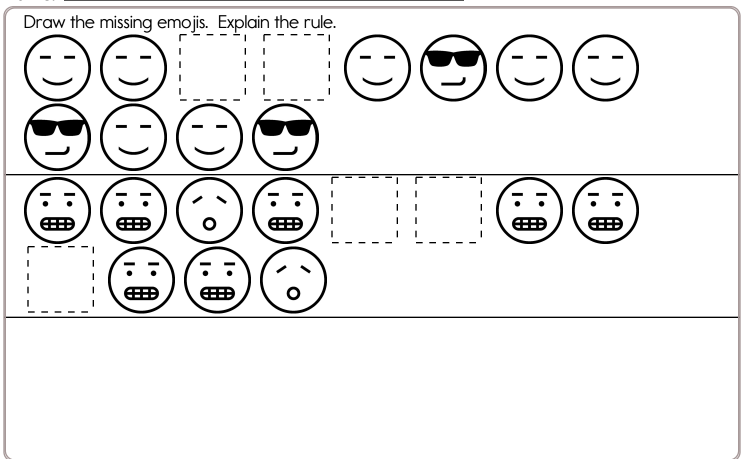
Write the missing letter to spell **could**.

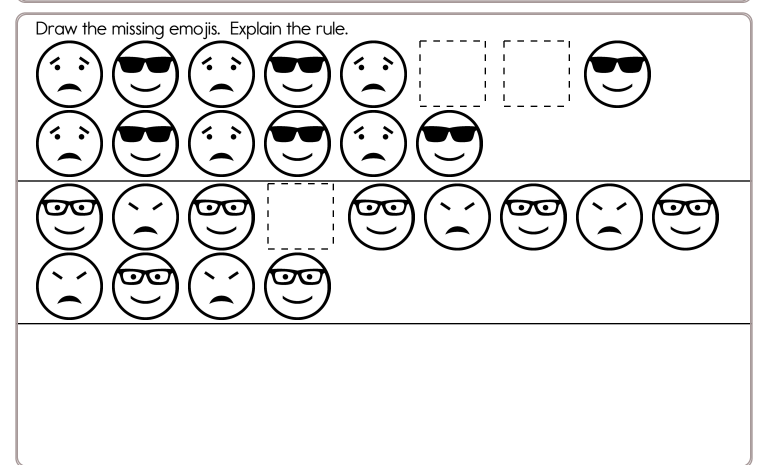
coul_ co_ld cou_d

word root ad can mean to or toward

admission, admit

Name:





	a	m	•	٠
17	1		ıe	-

Hunter went fishing with his father. Hunter caught some fish. His father caught 6 fish. They caught 10 fish in all. How many fish did Hunter catch? Wendy did 8 math problems. Then she did 2 more problems. How many did she do in all? Tim has 15 toy cars. He gave 7 cars to Jim. How many cars does Tim have left?

Cross out the larger number.		0	cme	Count	t by 1.			O cutt			
		0	cumo	4		7		O kuht			
າງ		 ၁၀	0	cume	h	is m	oore than	Ш	O cut		
33		38 	0	come				т.	O kut		
15		E 1			_ Write	the missin	ng sign.				
15		51 			12	2 = 14					
7 tens and 8 ones 7 -			7 - 1 = _			7 is m	or	e than			
0 78	08	O 87	70	O 10	01	06	07		08	06))

NEXT NUXTNXVELNEXTAEHCTBXTX **EGG** IOQGXEMEOGGGGGGEGEG DOLL SQOMLDDDO $L \cap X$ S O ESTOVE **FLAT** HUG LGVPHUGQMGZUHOHGHYKWU U B U F U H U TUB BUT U TQAFZHC

Name:	

Trace and write.

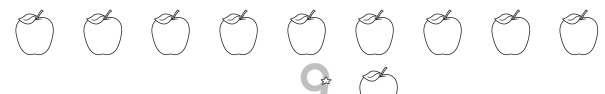




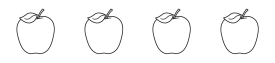




1 2 3 4 5 6 7 8 9 10

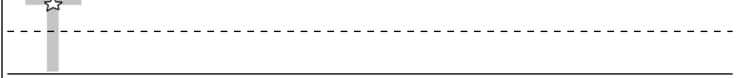


1 2 3 4 5 6 7 8 9 10





Print the letter T.



Write the missing number.

0, 1, 2, 3, ____, 5, 6

BIG EIXFBIIHGBIGCBPUTHOGAZ BUG LGJUTPMNBOHGXBEUSYCBUG Name: _____

bigger number

smaller number

84 (89)

30 (41)

64 (67)

39 79

81 96

46) 36

41 96

98 82

52 21

87

13

97 98

45

96 44

99 100

57

62

15

74 16

89

69

33 13

32

87

25

64

93

61

72

1

08

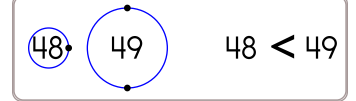
88

93

73

Name: _____









9	44	9[44
		1:

Find 2 equations hidden in each box. Good luck!

11

6+2 5+2

5+8

Write 2 equations: _

4 + 2

6

9 + 5

13

4+7

Write 2 equations:

8

4

Write 2 equations:

Name: _____

How many?



How many?



How much is this?





Write the number that is 2 more.

15 ____

23 ____

91 ____

13, 15, 17, 19, ____, 23

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

8 108 308 2008

D, H, L, P, ____, X

Circle all the ways to make 6.

What time is it?

5, 7, 9, 11, 13, 15, 17, _____, 21



___:__

Circle the odd numbers.

6 91 69

33 945 117

Name: __

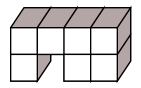
Free choice wr	iting:
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How much? nine six four ¢

How many blocks?



Circle the word for the picture.



mask talk gave plug COW best

09

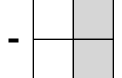
04

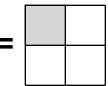
02

Name: _

Here is an example of shade box subtraction:



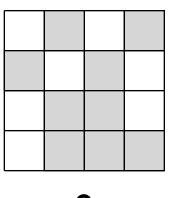


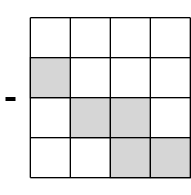


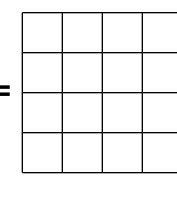
two

one

Complete this shade box subtraction.





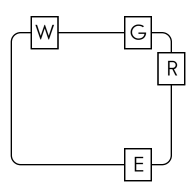


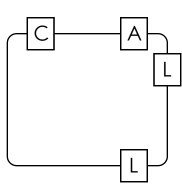
9

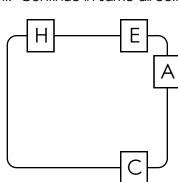
_

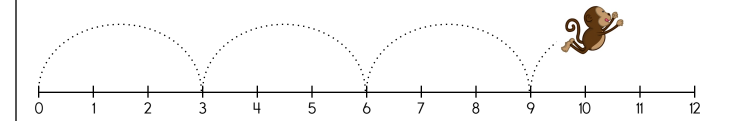
5

Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.



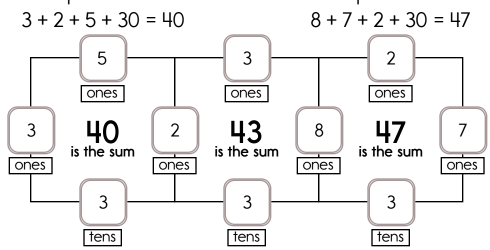




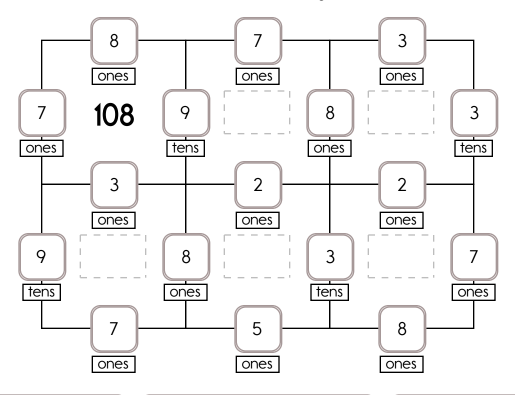


Look at the pattern. The monkey will next go to number _____.

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.



Circle all the ways to make 7.

Circle the fifth letter.

Name: _

Complete the pattern.













Write the beginning letter.

alls

У





b





.oy

r



C

ammer



