Name:

Name.
Complete the pattern.
8 16 24 32 40 48
2 3 4 5 6 7
40 50 60 70 80 90
15 20 25 30 35 40
Complete the pattern.
45 54 63 72 81
16 20 24 28 32
<u></u>

Name: Complete the pattern. Complete the pattern.

Name: _

Holly put 19 brownies on a plate in two stacks. She put 14 brownies in the first stack. How many are in the second stack?

Adam had four dollar bills, three quarters, and three nickels. He spent \$1.82 on a Groundhog Day poster. How much money does he have left?

Adam bought some blueberries. They cost 88¢. He gave the clerk 4 quarters. How much change will he get?

Mrs. Robinson has 5 cups of pasta. One cup of pasta will make 2 servings. How many servings can she make with 5 cups?

Fill in the numbers.

13	14		16	17	
23	24	25	26		28
-	34	35		37	38

64	65	
74	75	

32	34
52	54

O> O< O=

O 65

062 069

06 04

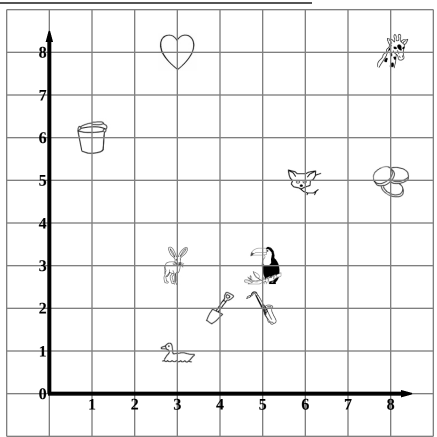
08





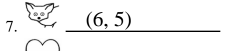
	+1	-1	+10	-10	+4	-4
75						
46						
89						
24						
37						
560						
453						
322						
838						
161						

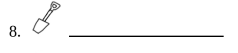
Anna has 3 coins. They equal 75¢. What coins does Anna have?	Jim has five red trucks and seven blue trucks. He gave half of his trucks to Tim. How many trucks did he give to Tim?	Peter had 96¢. He bought a toy truck. It was very ugly. It only cost 23¢. How much money does Peter have left?
Write four words to describe the second of these words freckled yell excited similar mismatched consumer of the above words.	ds also: ow ilar mpetitive	©edHelper



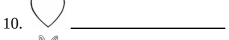
Draw the picture that is at the ordered pair.

Write the ordered pair for the given point.









MathV	Vorl	cshee	ets.com
Week	of J	une	5

Name:	

Can you guess the word?

No duplicate letters can be used.



The letter S is in the word and is in the correct spot.



The letter L is in the word, but L is not in that spot.

ABCDEFGHIJKL

A list of letters will be given that have not been used. Good luck!

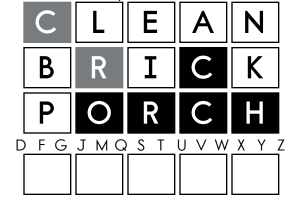
Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)



Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look across or down to find the correct answer.

T E E C C U J H R C R Y R O E C H R R
P C B D A H C T W C T A L T P O R C H
H T R T O R C H R Z B N H F E C I O F
L C Z H C O F A N L T R C R C C R E O
C L A R F L I T O E B N R B V H E L H
R L T G H R A C F C Y C L E A N O A H
A C R N Y H C H P H T N L C B R C L H
C R L H C H C O E G A R C H R P N E H

Hint: There are no duplicate letters in the answer.



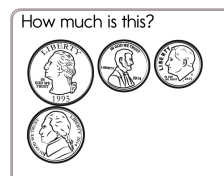
A B C D F G I J K L M P Q U V W X Y Z

Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

T G O O C O C P N H O D L N R O C T N
U O H S Z C O T S T T S C H H N M O N
T H K S G C C N H S O F S N H R O T A
O J W N C H S O N T H B Y F O Y N T T
S P S C U H N H A O N O V O T N H N T
T T N B T Y O T N E T R S R T S D O T
C C H H E E T N T O O C O F R T T G I
N P H O C A T H H H R E H T T T N N H
U O H H S H N O S T H T O B T H O H P
A O O R N E T O C T V N H N H T E L T

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J, L, K, M, ____, N, M, O, N, P



Find three ways to make 14.

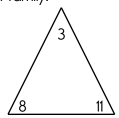
10, ____, ___, 22
What did you count by?

Pam has nine tickets to the middle school play. She gave Amanda a ticket. She gave three tickets to Sara. How many tickets does Pam have left?

Amy took an empty half gallon milk carton and filled it with jelly beans. Write a number to estimate how many jelly beans are in the milk carton.

Nome	
Name	••

Fill in the blanks using numbers from the fact family.

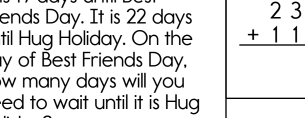


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+	=	

-	=	
ı	•	



It is 19 days until Best Friends Day. It is 22 days until Hug Holiday. On the day of Best Friends Day, how many days will you need to wait until it is Hug Holiday?



2 4

If October 6 is on a Tuesday, then what day of the week will October 9 fall on?

Emily had four pairs of pink pajamas and two pairs of blue pajamas. She gave her sister one pair of pajamas. How many pairs did Emily have left?



20+800+7

100 less than 798 Write the words for each contraction.

you'll

won't

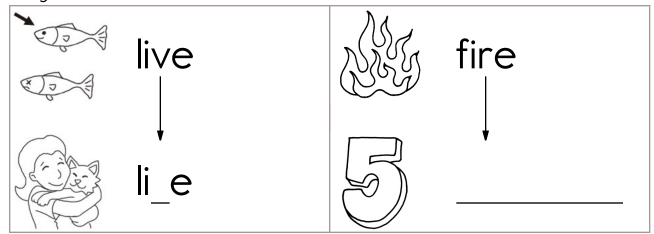


Write **bl** or **pl** to complete each word.

.OW an

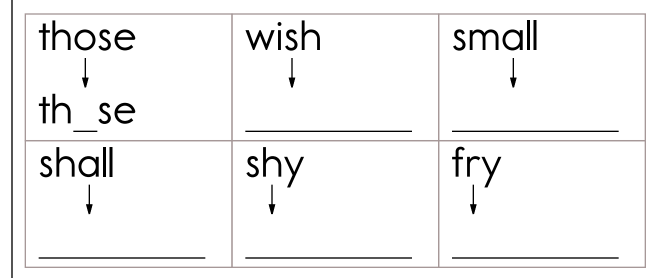
ate ew 89 - 15

Change one letter in each word to make a new word.



Change one letter in each word. Write the new word. Cross off the new letter in the box.

a • † • e • e • e • l



Read the word.

Clap your hand for each syllable.

How many syllables?

after

1

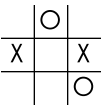
2

3

4

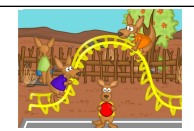
5

It is your turn. Write X to make your move.



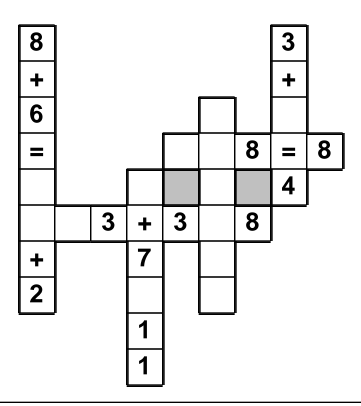
86 - 84 4+500+30

When you take 4 away from me, the answer is 1. What number am I?



6 • 1 • 0 • + • 1 • 4 • 7 • 2 • + • = • 1 • = • 3

Use the pieces above to help you fill in the runaway math puzzle.

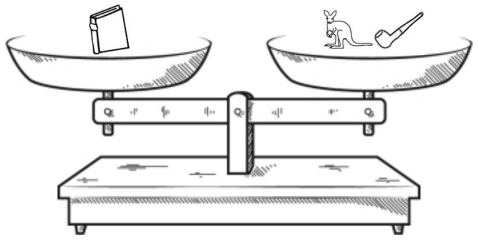


twenty-two minus nine equals

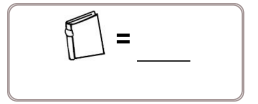
Jessica has 8 squishies. She collects them! She has 2 red ones. The rest are yellow. How many squishies are yellow?

14, 16, 18, ____, 22, 24

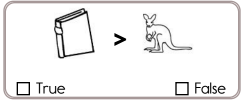
66, 77, 88, 99, 110, 121, _____, 143, 154, 165

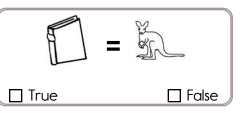


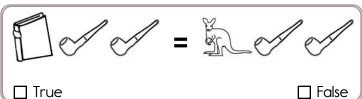
It may help to give values to pictures.



You should only mark TRUE if you are absolutely sure it is correct!







Did you find that one is true? If not, look again!

word root **ultra** can mean **beyond ultrasonic**

What is ten more than 85?

Circle all the ways to make 6.

Circle all the ways to make 13.

47, ____, 50, ____, 52

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What time is it?



Connor collects squishies. He has 6 of them. Jenna wants to start collecting. Connor gave her half of his squishies. How many squishies did he give away?

6, 9, 12, ____, 21,

Count by 3s.

Amy loves reading. She read 3 books this month. She plans to read 9 more. How many books will she read this month?

Complete the pattern.

8



12

14

16

18



36

45

54

20



28

32

36

28

35

42

49

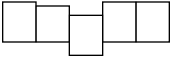
56

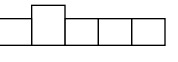
Write the words into the boxes.

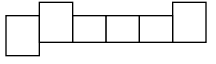
planet • blend • straw • frisky • tight • chain • other • around happy

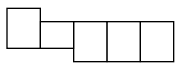


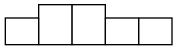


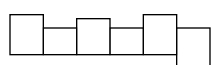












6+70+600

What is the largest two-digit number you can make with the numbers 1, 5, and 2?

97 + 44 = _____



