

Name:

Can you guess the word?

No duplicate letters can be used.



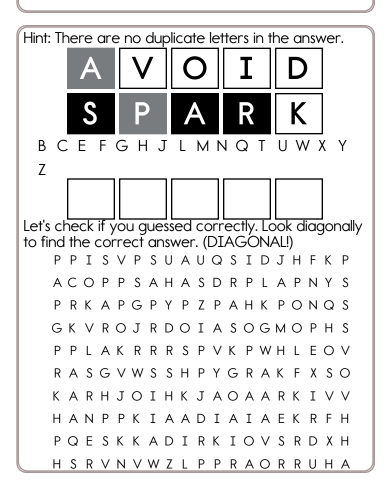
The letter G is in the word and is in the correct spot.



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

ABCDEFGHIJKL

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





CCOJFEOKBPLKHKLQJCX

K K B O O J O F L O C C R B O K L L K U B O K L L Q O C O F C L U F L F L L

Hint: There are no duplicate letters in the answer.

A L I K E

A C T O R

A M O N G

B D F H J P Q S U V W X Y Z

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

C N T C O S A N A O A C A E N N N A T
O A M X J N N O Y M T N A G W A N A N
H T G N K O N N N G O O C C A O T T Y
T N G O J O I D O O O N N A T A A A G
M O Q G N N J N C A Y G G Y O O A Q O
G Y A W Y Y A O R N O T E O I G R N Y
O U O Z G O Y K T M E O N C N Z Z X O
M R Q G N N G O G U A O B W N K N N T





Name: \_\_\_\_\_



What is a superhero like? Using the letters of the word super, write some words in the blanks you can think of that start with the same letter. Here are some word ideas to help you get started, or you can use other ones:

smart unusual proud energetic respect

S

U

P

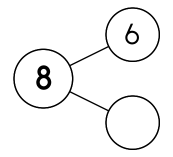
R

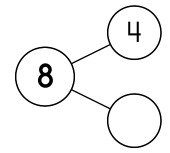
Help design the latest superhero mask by coloring the mask below:

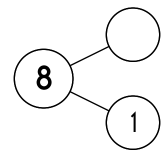


Name: \_

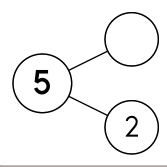
What numbers make 8?

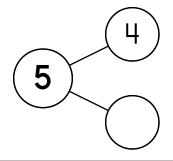


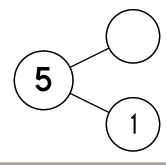




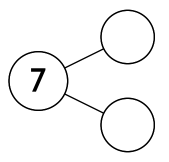
What numbers make 5?

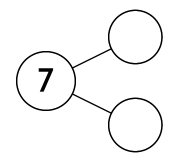


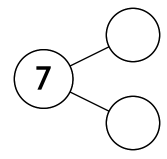




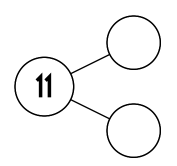
What numbers make 7?

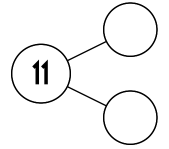


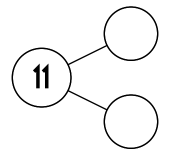




What numbers make 11?

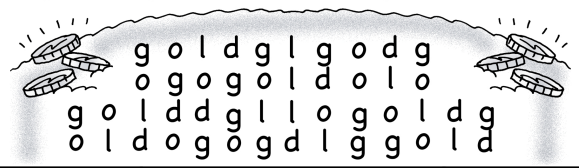






Name: \_\_\_\_\_

Look in this pile of coins to find and circle the word "gold" eight times. Look up, down, and across.



Circle the shadow that this frog is making!



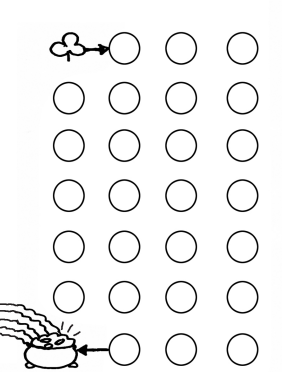




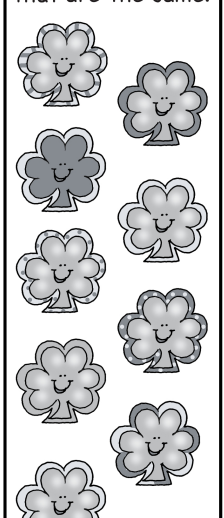


Follow these directions to get to the end of the rainbow. Start at the clover.

Go three east, four south, one west, one north, one west, and three south.



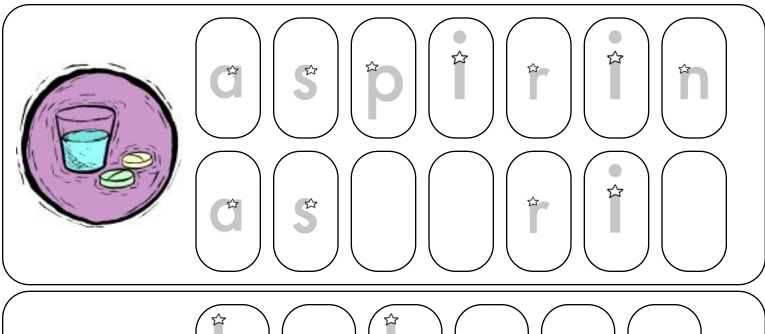
Draw boxes around the two clovers that are the same.

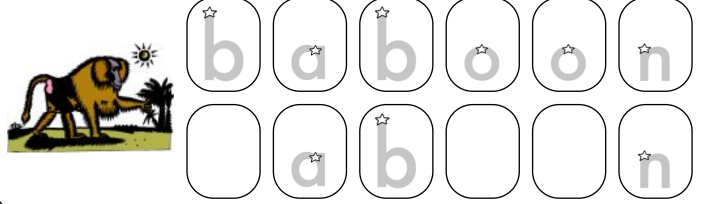


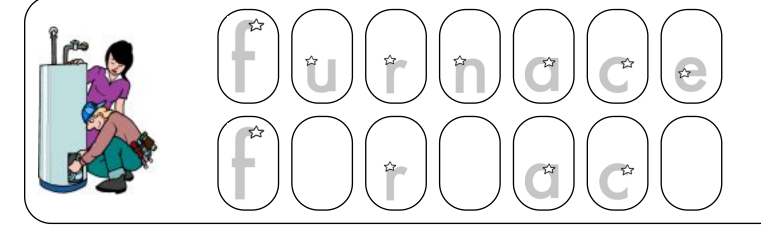
©edHelper

edHelper

Name: \_\_\_\_\_

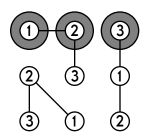




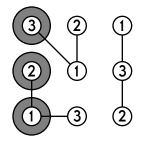


Name: \_\_

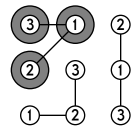
Each column must contain different numbers.

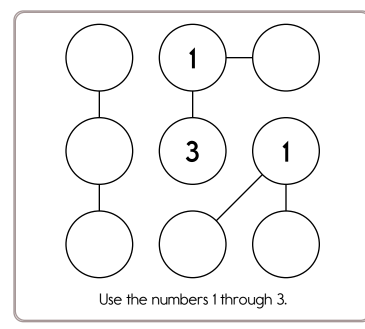


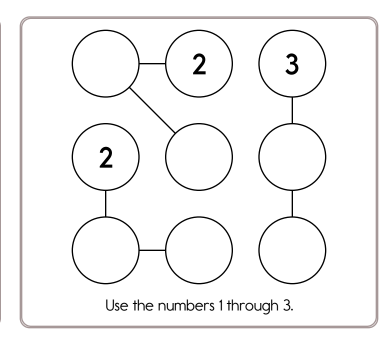
Each row must contain different numbers.

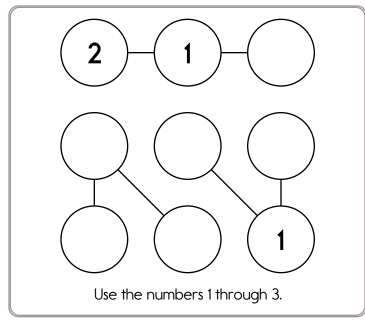


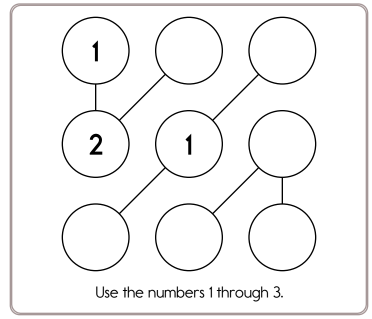
Each connected group must contain different numbers.



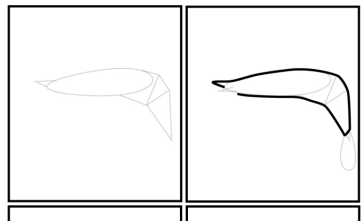






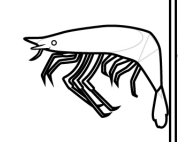


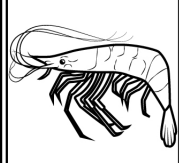
Name: \_\_\_\_



Draw it.

What can you add to your picture?





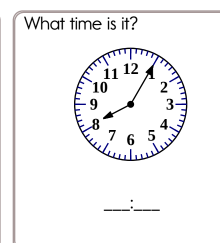
I added \_

11, 22, 33, \_\_\_\_, 55, 66, 77

5, 7, 9, 11, \_\_\_\_, 15, 17, 19, 21

D, I, \_\_\_\_, S, X

Emily is playing
HouseBuilder on her phone.
She needs 12 HouseBucks
to improve her kitchen.
She only has 8 HouseBucks.
How much more does she
need to earn?



Write the numbers.

fifty \_\_\_\_

fifty-five \_\_\_\_

eighty \_\_\_

eighty-one \_\_\_\_

## Name: \_

You are a detective. Decode each secret number.

The secret number is:

Check:

Use these clues:

- a. fourth digit from the right
- **b.** ninth digit from the right
- c. fourth digit from the left
- d. last digit starting from the right

The secret number is:

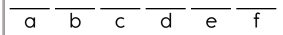
Check:

$$\frac{a}{a} + \frac{b}{b} = 6$$
 $\frac{c}{c} + \frac{d}{d} = 3$ 

Use these clues:

- a. sixth digit from the right
- b. seventh digit from the left
- c. fifth digit from the right
- d. second digit from the left
- e. second digit from the right

The secret number is:



Check:

$$\frac{a}{a} + \frac{b}{b} = 9$$
 $\frac{c}{c} + \frac{c}{d} = 7$ 

Use these clues:



- a. seventh digit from the right
- **b.** eighth digit from the left
- c. second digit from the right
- d. fourth digit from the left
- e. third digit from the right
- f. fourth digit from the right