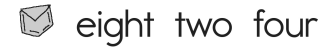
Study this scarecrow. Circle the numbers.





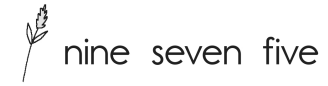
- nine six four
- ten eight nine
 - three eight seven







 \bigwedge one eight ten

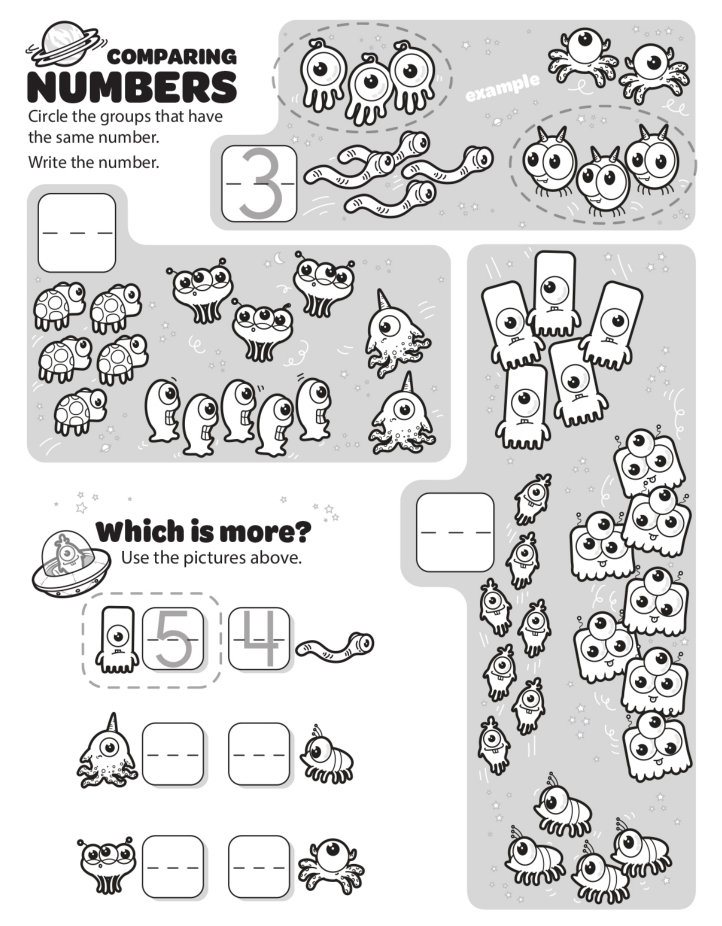


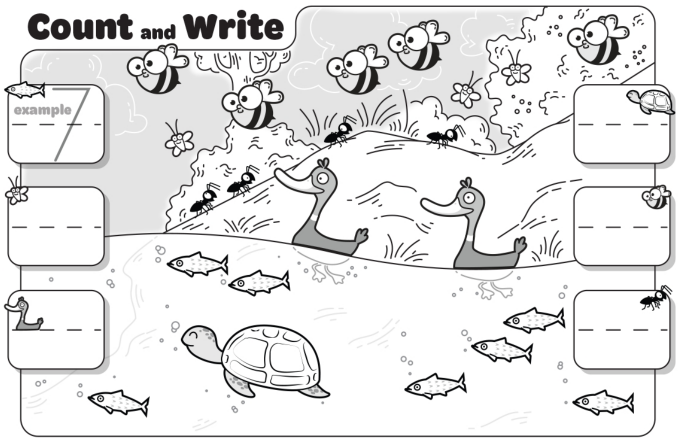


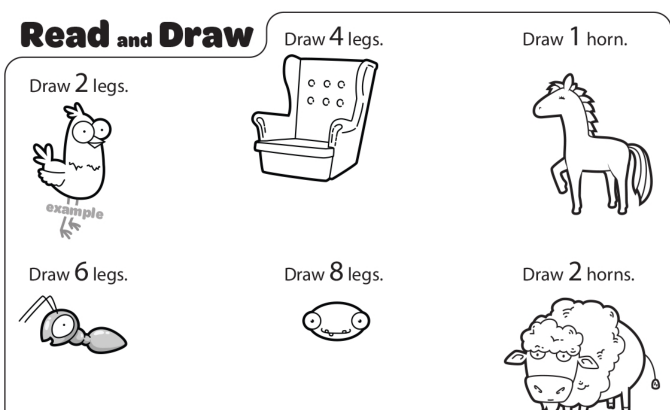
four five six



three ten six







Adam asked Hunter to guess his number.

"7," said Hunter.

"Lower," replied Adam.

"3," said Hunter.

"Higher," replied Adam.

What should be Hunter's next guess? What are the possible numbers that could be Adam's number?

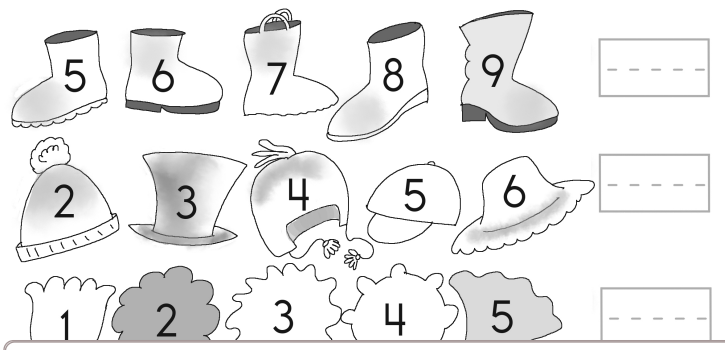
Amanda is 6 years old. Her younger brother is Alex. He's older than 2 years old. How old can Alex be?

Alex can be _____, ____, or _____ years old.

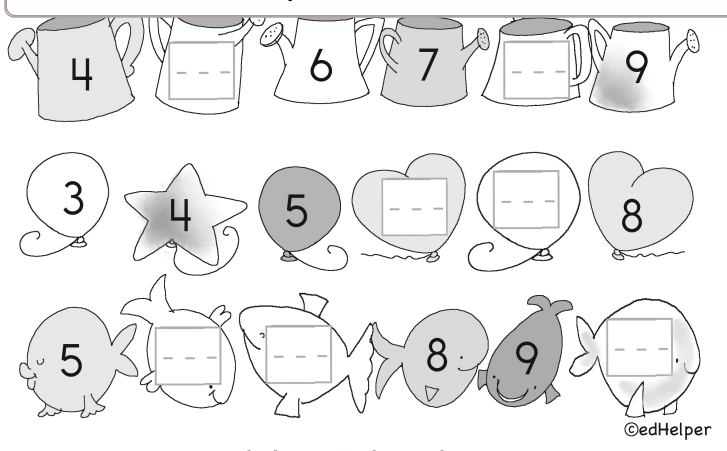
At Adam's birthday party, Adam's mom wrote on a piece of paper how many steps to take. She didn't show the paper or the number she wrote! Then she told everyone to take some steps. If your number of steps is correct, you win. The only hint she gave was that the number is greater than 3 but less than 6. If you were at this party, how many steps would you take?

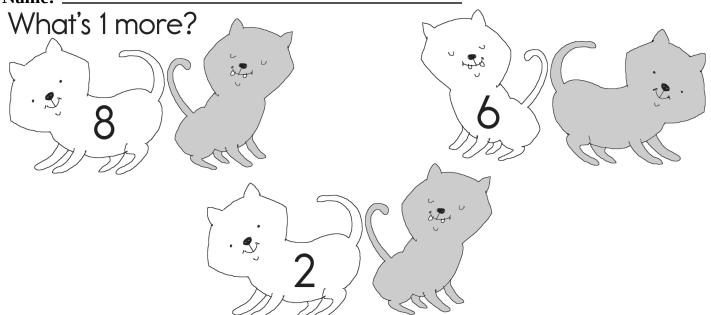
Adam is an old man. Okay, I'm joking. He is only 3 years older than April. April is 5 years old. How old is Adam?

Write the number that comes next.



PREVIEW

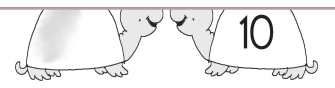




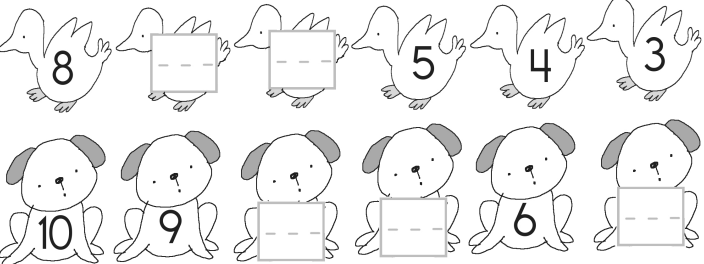
What's 1 less?

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Count backward. Write in the missing numbers.



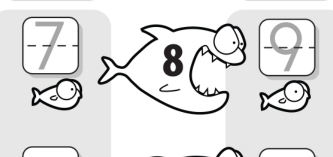
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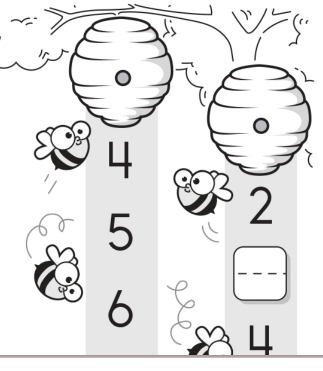
NUMBERS PATTERNS

FILL IN THE MISSING NUMBERS

1 LESS







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1 more than



1 less than

1 more than



1 more than



1 less than

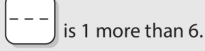


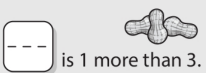
1 less than

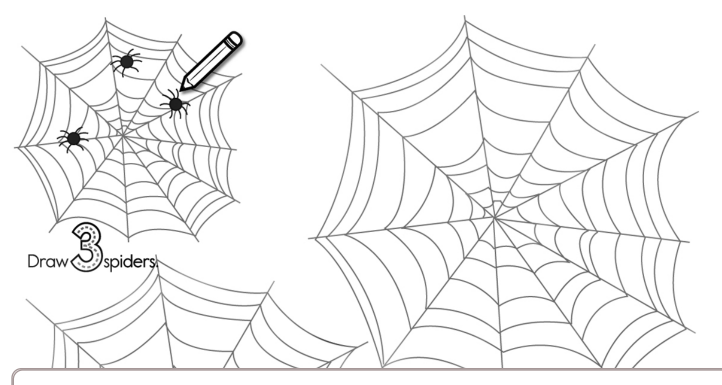




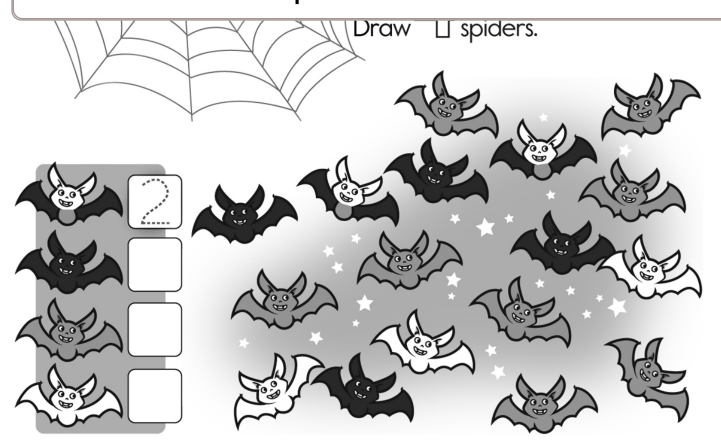
is 1 more than 2.



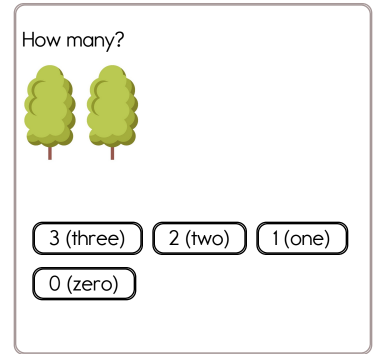




PREVIEW

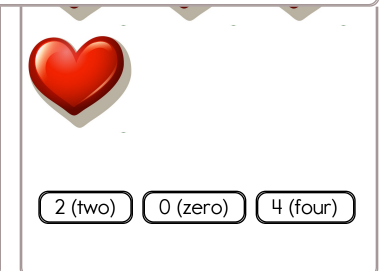


How many?



PREVIEW



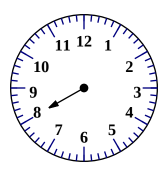


Which number completes the number pattern?

<u>1,3,5,?</u>

5 7 2 6

What number is the little or hour hand on?



Count and then write the number.

Which number completes the number

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6

9

12

7

Draw a line to match each problem with the same answer.

six

• (eight

8

• (

How many?

zero, one, two, three, four, five, six, seven, eight, nine, ten

What number comes after five?

zero	two	three	Six

2 (two) 1 (one) 5 (five)

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vvnich number completes the number pattern?

<u>?,8,9,10</u>



now ao you spell lu:

How do you spell 5?

zero () (one

four

five



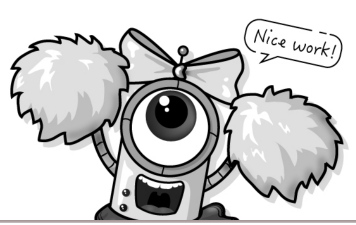
Play a game online!

edHelper.com/math-games.htm



ONE GAME





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How many?



CIRCLE THE TOURTH LETTER.

Z, 5, 9, 5, A, D, 8, 5, F, X, B, 8, R, 5, R, X, 7

How much is this?







Amanda is reading book 2 of the My Club series.
There are 9 books in the series. After she finishes book 2, how many more books will she read to finish the series?

1 ten + 0 ones

Circle the odd numbers.

4 62 56

3 28 85

87 699 771

Justin asked Kevin to guess his number. "1," said Kevin.

"Higher," replied Justin.

"8," said Kevin.

"Lower," replied Justin.

What should be Kevin's next guess? What are the possible numbers that could be Justin's number?

Wendy's family has 2 bikes and 1 car. How many wheels does Wendy's family have?

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The number is less than 8 but greater than 3.

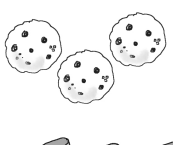
What are the possible numbers that the number can be?

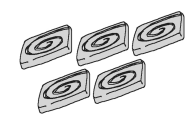


The number can be _____, ____, ____

or _____

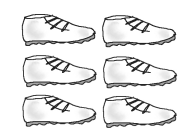
Put an X by the group in each row with more.

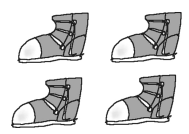


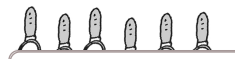












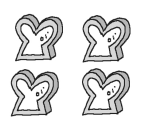


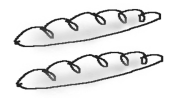


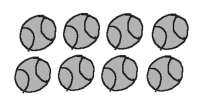
PREVIEW

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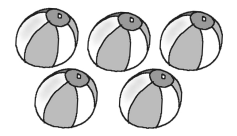


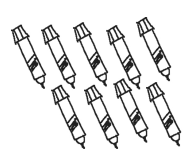


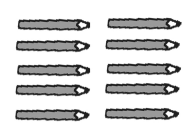


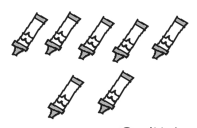












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4 ten four six eight

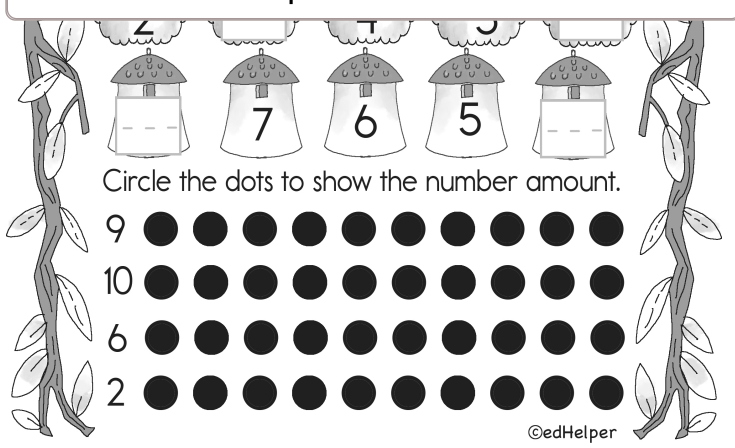
8 nine one eight ten

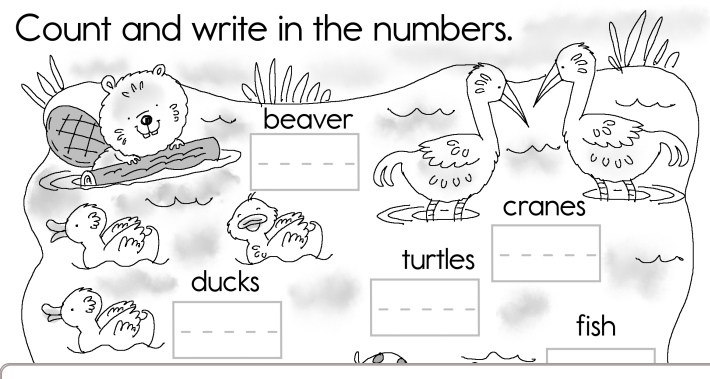
7 seven two nine six

3 four five three one

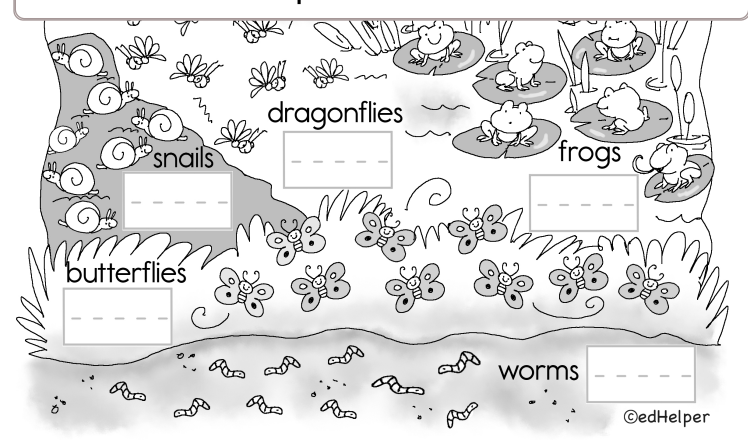
Write in the missing numbers.







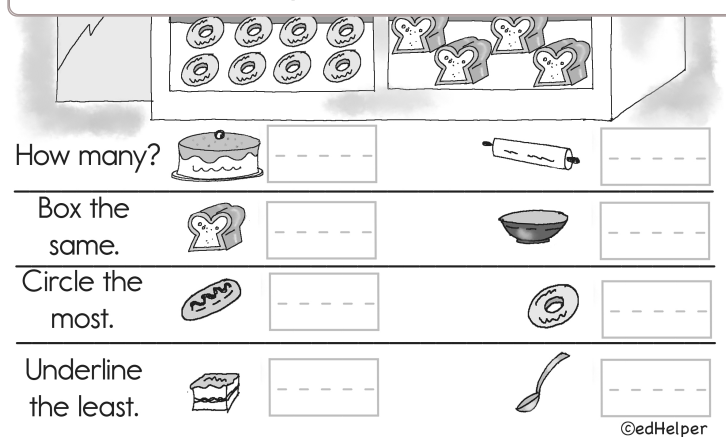
PREVIEW



Count the things at Betsy's Bakery. Write the numbers by the pictures below.

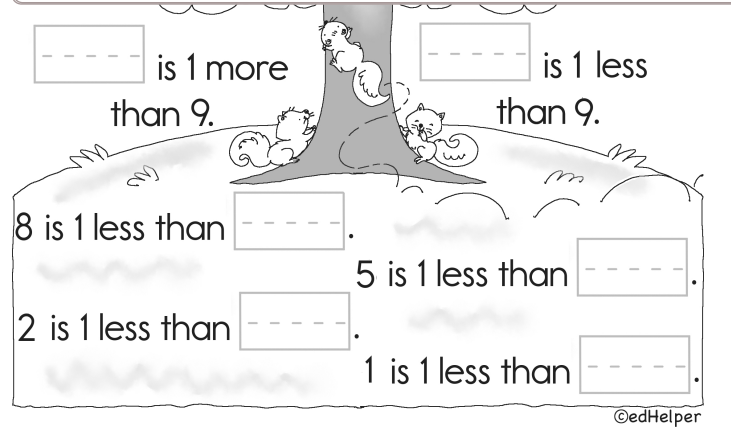


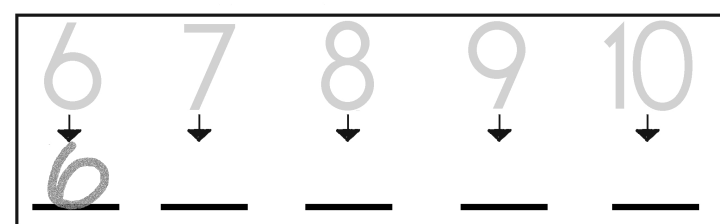
PREVIEW



Name: 1 more than 6 is 1 more than 8 is 1 more than 4 is 1 more than 7 is

PREVIEW



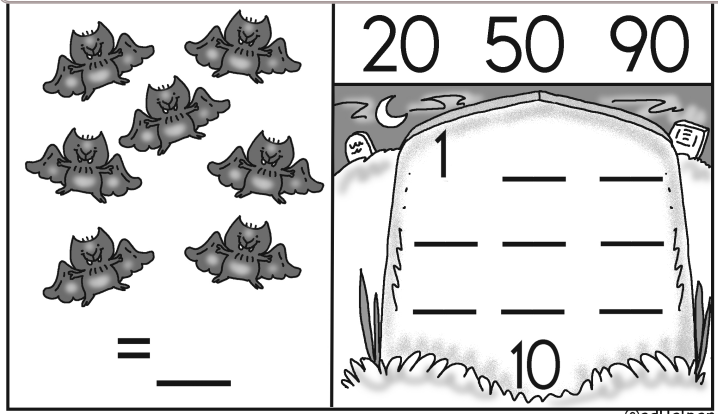




2 + ___ = 4

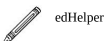
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Name: _



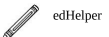
bigger number

smaller number

(5)

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bigger number

smaller number

15 (25

26 (45

69 59

62 42

3 103

82 68

85 105

64 4

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37 14

6 86

67 80

31 1

87 63

84 98

22 54

58 82

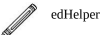
59 25

81 23

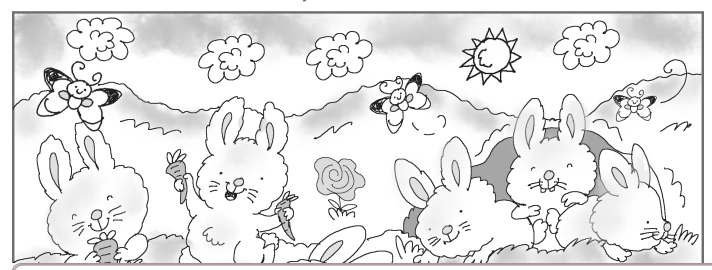
75 93

33 21

Name:	



Look at this picture. Underline the answers. Y is yes. N is no.



PREVIEW

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Are there more than? YN

Are there fewer than? YN

Is the number of and the same? YN

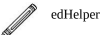
Is the number of and the same? YN

Are there more than? YN

Are there fewer than? YN

Are there fewer than? YN

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Compare and draw boxes around the groups that have the same amounts.







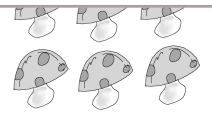


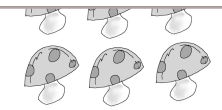


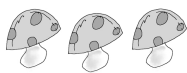


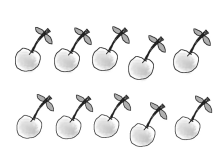
PREVIEW

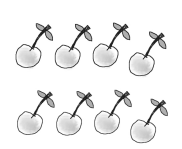


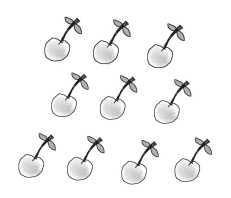


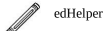


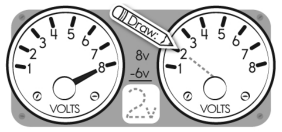


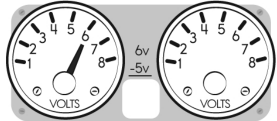


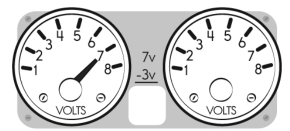


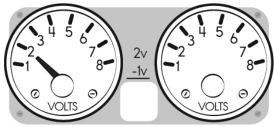


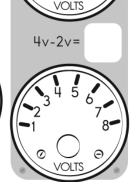
















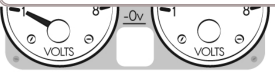




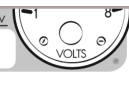


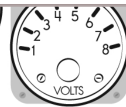
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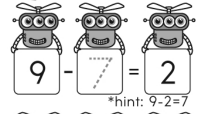


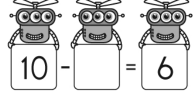


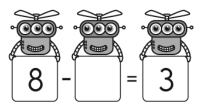


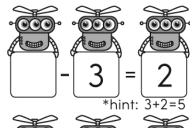


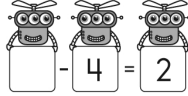
Fill in the missing numbers.

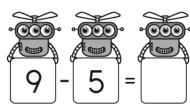


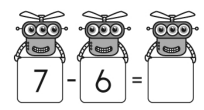


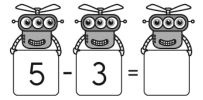










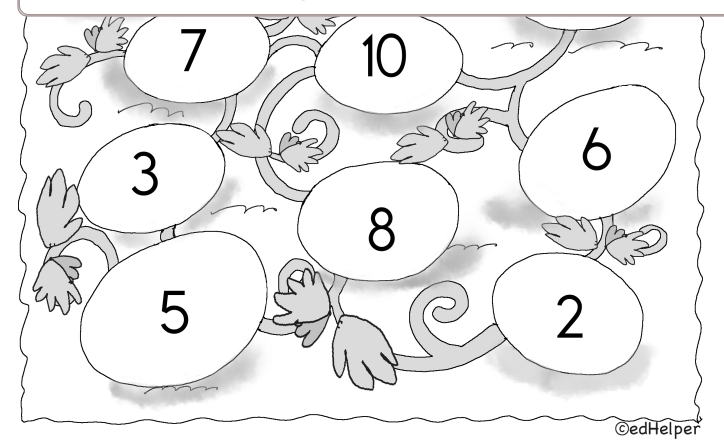




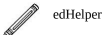
The watermelons Hippo will pick have numbers greater than 4 but less than 10. Shade in the watermelons Hippo will pick.



PREVIEW



Name:			



Write in numbers that are greater.

6

4

3























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5









Write in "are the same," "less than," or "greater than."







The number of the ...

spoons is _____

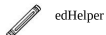
the number of knives.

knives is _____

the number of forks.

forks and spoons _

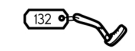
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Time To Use Your BRAAAAINS

Oh no! These zombies have lost an arm or a leg. Draw a line to connect the matching numbers to make each zombie whole again.









one thousand three hundred two

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one nunarea thirty-two





one thousand two hundred thirty



one thousand three hundred twenty



BRAINY BONUS:

What do zombies get if they are late to dinner?

123 132 103 120 130

320 120 103 123 102 130 132

OR102 230 203 320 302

203 120 102 302 130 132 103 230





