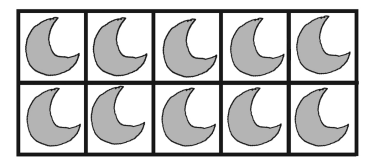
Put checks through the moons to show subtraction. Then write a subtraction sentence with the correct number answer.

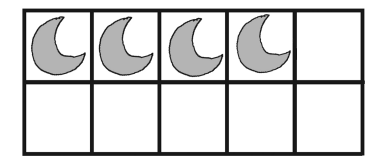
Е	Example:						

What's 2 less than 5?

What's 6 less than 8? $8 - 6 = \underline{\hspace{1cm}}$



What's 1 less than 10?



What's 3 less than 4?

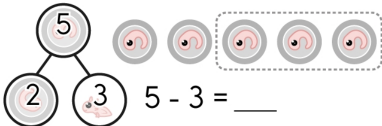


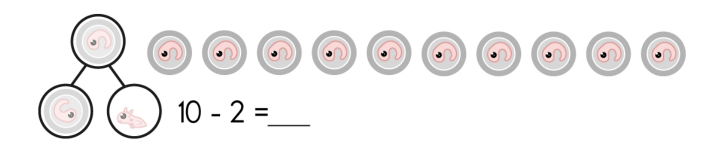
Subtraction

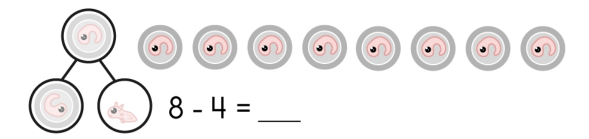
Hi there! I'm Albert the axolotl (ax·o·lotl). I've been told I axolotl questions. Get it? Ask - a - lotl?!

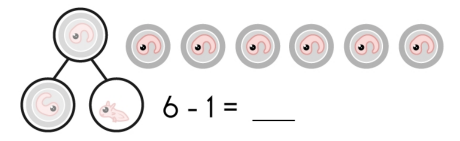
It's my most **favorite** season, axolotl egg hatching season! I have a question about the eggs. Some eggs have hatched, some have not. Can you tell me how many unhatched eggs are left? Thanks a *lot!*!

Fill in the number bonds and solve the subtraction sentences.





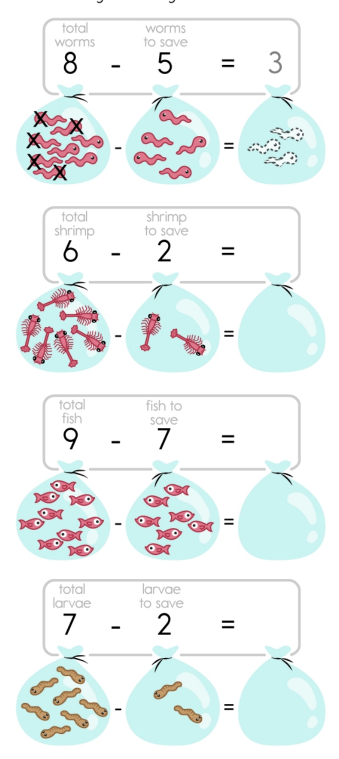


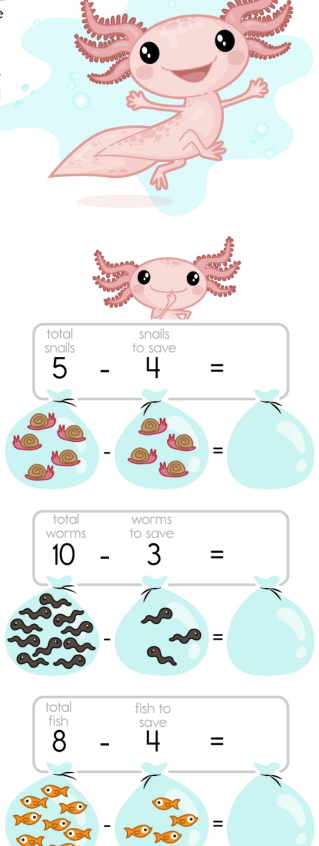


Hi there! I'm Albert the axolotl (ax-o-lotl). I've been told I axolotl questions. Get it? Ask - a - lotl?!

Did you know that some people keep axolotls as pets? Well, I happen to be a pet and it's pretty great. Just LOOK at these tasty bags of food that were brought home for me!

Today I have a question about this food. Some of it is being saved for later. Can you tell me how many tasty things I get to eat right now? Subtract what is being saved for later and draw what I get to eat right now. Thanks a *lot!*!





Wendy has 2 younger sisters. Wendy decides to give 3 stuffed animals to each of her 2 younger sisters. After she does this, Wendy still has 9 stuffed animals left. How many stuffed animals did Wendy start out with?

Ten minus four is
is four less than nine.

Sarah bought 10 treats for her dog at the pet store. After 11 days she only has 4 treats left. Assuming her dog ate the ones missing, how many treats has her dog eaten?

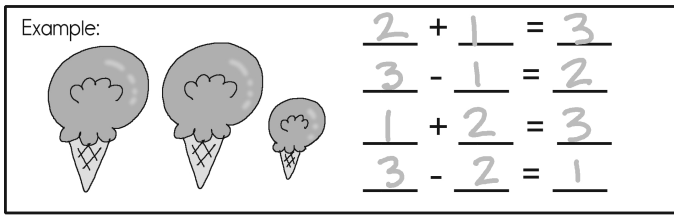
PREVIEW

Join edHelper.com for full access.

game. He has 9 coins. He wants to buy as many Power Bursts as he can. Each Power Burst costs 3 coins. What is the largest number of Power Bursts that Jason can buy?

game. She has 8 coins. Atter she went to the MudVille shop to buy stuff, she had 5 coins left. Can you figure out how many coins she spent at the store?

Use the pictures and write fact families.



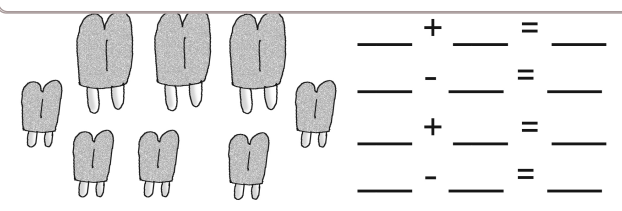


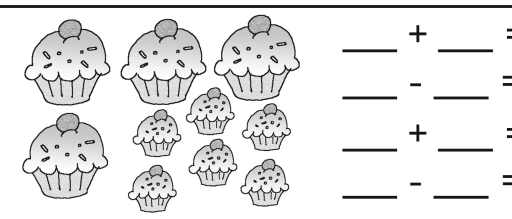
___ + ___ = ___

___ - __ = ___

PREVIEW

Join edHelper.com for full access.





Count backward from the greater numbers and fill in the blanks.

Example:

PREVIEW

Join edHelper.com for full access.



Read the problems. Fill in the blanks.

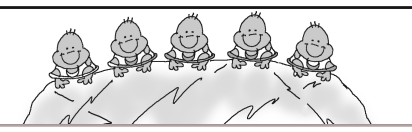
Example:

There are 5 gloves. There are 5 gloves.



3 are black. How many are white?

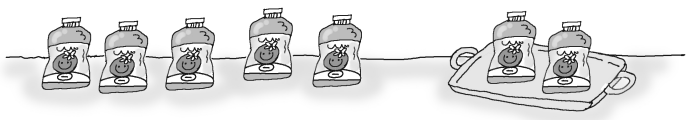
There are ____ white gloves.



PREVIEW

Join edHelper.com for full access.

There are ____ turtles left.



The server put 7 ketchup bottles on a table. She put 2 onto a tray and took them away. How many ketchup bottles are on the table?

There are ____ ketchup bottles on the table.

Count forward from the lesser numbers and fill in the blanks.

Example:

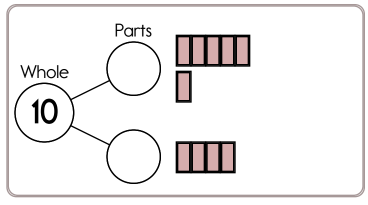
PREVIEW

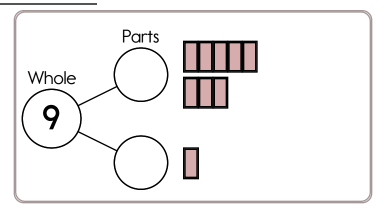
Join edHelper.com for full access.

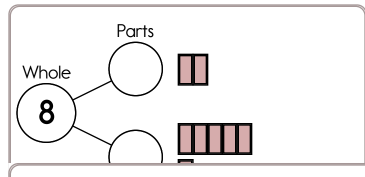


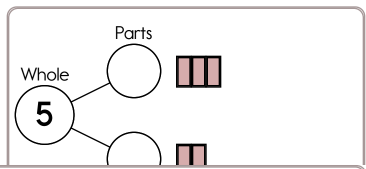


Name: .

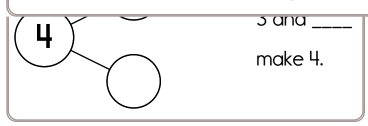


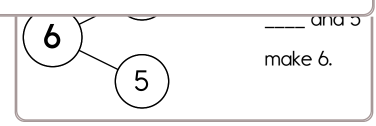


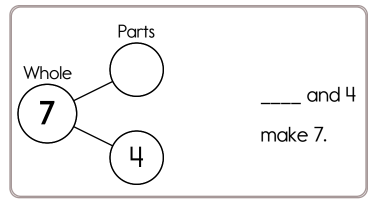


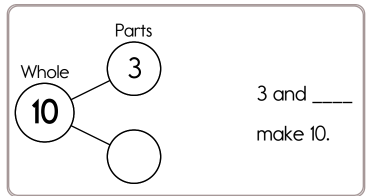


PREVIEW





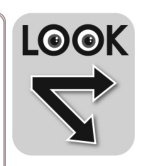




$$\sqrt{9} - 2 = 7$$

$$\Box$$
 7 - 3 = **4**

7 - 3 = 49 - 3 = 610 - 5 = 515 - 8 = 7(9 - 2 = 7)



Write operation.

E = = :

PREVIEW

Join edHelper.com for full access.

$$\Box$$
 13 - 6 = **7**

= = =

$$\Box$$
 11 - 3 = 8

$$\Box 4 - 3 = 1$$

$$\Box$$
 12 - 5 = 7



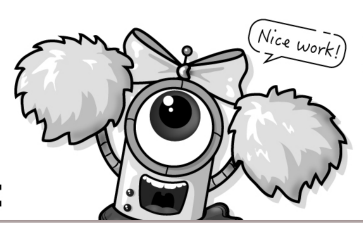
Play a game online!

edHelper.com/math-games.htm



ONE GAME

MY SCORE



PREVIEW

Join edHelper.com for full access.

5 + 7 need if you want to have exactly 15 cents?

97, ____, ___, 103
Which number should replace the third blank?

Circle the even numbers.

3 52 34

7 11 76

65 649 898

Write the numbers.

fifty ____

fifty-five ___

eighty ___

eighty-six ____

How much is this?







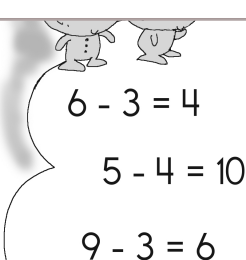
There are 7 girls here with long hair. You'll see 4 of them are wearing bows. Write a subtraction sentence that goes with this picture.



<u>Draw a line throuah anv subtraction</u>

PREVIEW

Join edHelper.com for full access.



$$4 - 2 = 2$$

$$3 - 3 = 3$$
 $8 - 3 = 6$

8 - 2 = 6

$$8 - 7 = 1$$



Make Your Own Subtraction

Hi there! I'm Albert the axolotl (ax-o-lotl). I've been told I axolotl questions. Get it? Ask - a - lotl?!

Did you know that we axolotls aren't so good at sharing? In fact, we pretty much do our own thing and live by ourselves, but I'm working on it! Today I'm trying to share some of my snacks. So, I have a question: How many snacks should I share with each of my neighbors? Can you help?

Color or shade some of Albert's snacks to share them with each neighbor. Write a subtraction sentence to match.



How many does Albert have?_

How many should he share?_









PREVIEW

Join edHelper.com for full access.

How many should he share?.

How many does he have left?









How many does Albert have?_____

How many should he share?_____

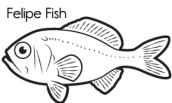
How many does he have left?_____

How many does Albert have?_

How many should he share?_

How many does he have left?_



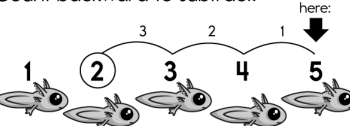


Hi there! I'm Albert the axolotl (ax·o·lotl). I've been told I axolotl questions. Get it? Ask - a - lot1?!

Today I have a question about my friends. You see, all of the other salamanders keep metamorphosing and moving out of the lake... without me! (AxolotIs are special salamanders that stay in the water forever.) I'm feeling a *lotI* lonely. Can you tell me how many friends are still in the lake?

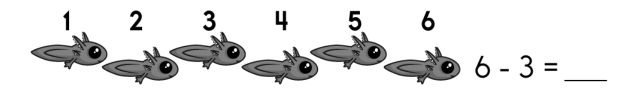


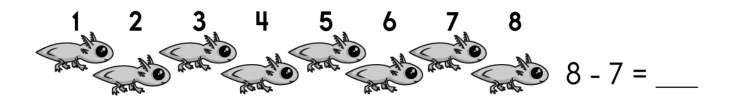
Count backward to subtract:

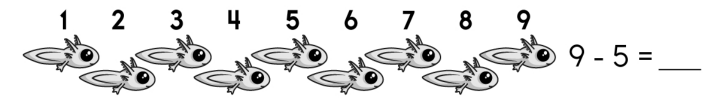


PREVIEW

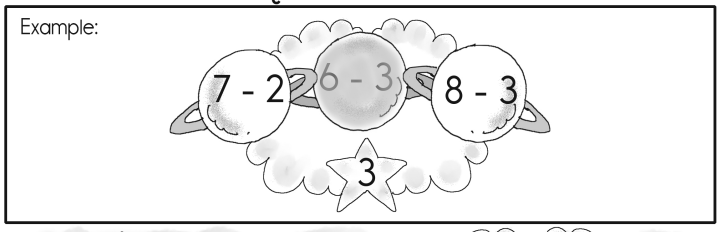
Start



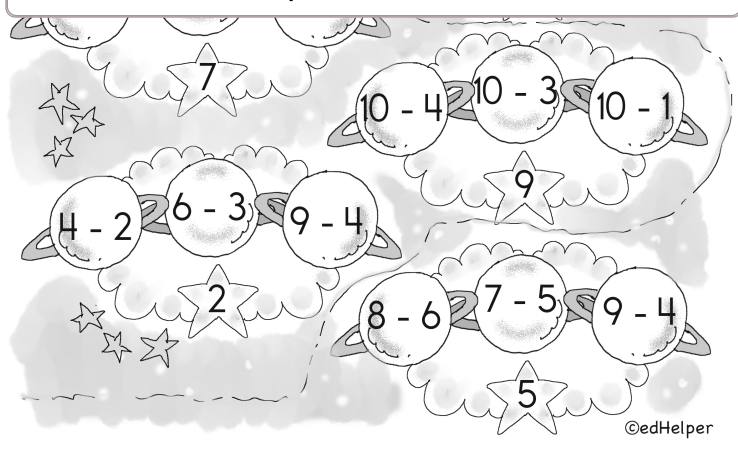




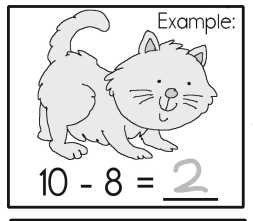
Shade in the planet with the subtraction sentence that equals the star.

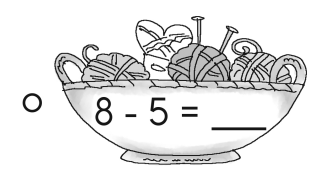






Match each cat to its basket of yarn.



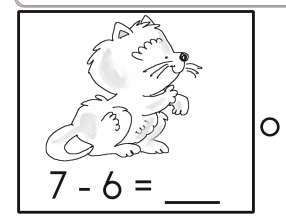


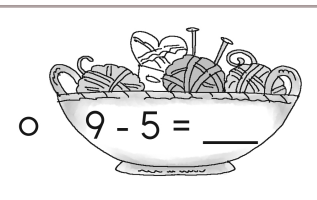


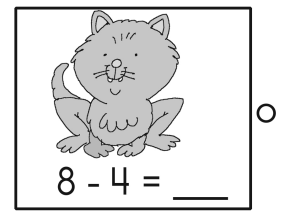


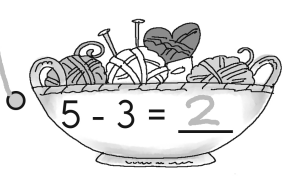
PREVIEW

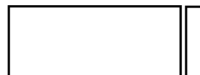
Join edHelper.com for full access.









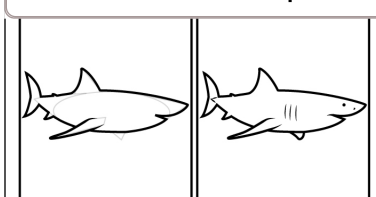


Draw it.

What can you add to your picture?

PREVIEW

Join edHelper.com for full access.



I added.

- 8

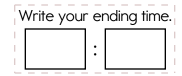
PREVIEW

$$_{-}$$
 - 2 = 3

Write your starting time.

PREVIEW

Join edHelper.com for full access.

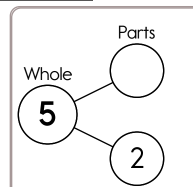


Make your own equations.

Parts
Whole 2

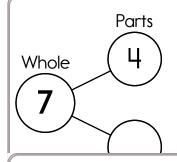
2 and ____

make 9.



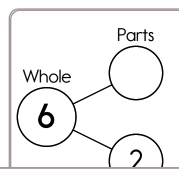
___ and 2

make 5.



4 and ____

make 7.

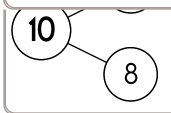


and 2

make 6.

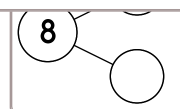
PREVIEW

Join edHelper.com for full access.



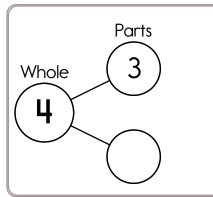
___ ana o

make 10.



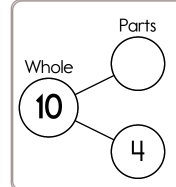
z ana ____

make 8.



3 and

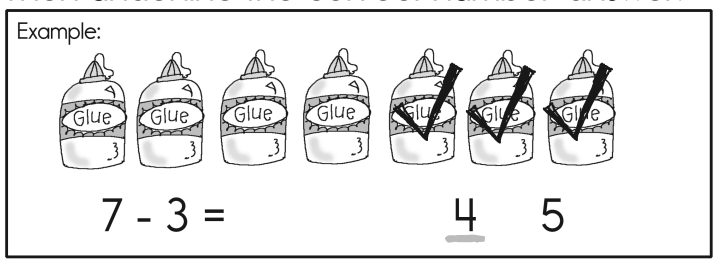
make 4.



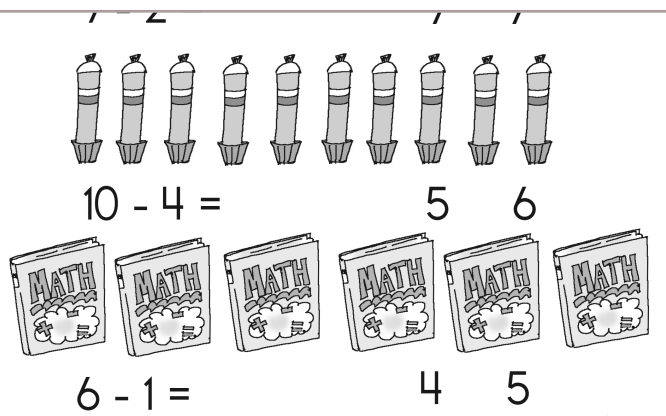
and 4

make 10.

Put checks through things to show subtraction. Then underline the correct number answer.



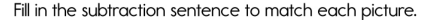
PREVIEW



Hi there! I'm Albert the axolotl (ax-o-lotl). I've been told I axolotl questions. Get it? Ask - a - lotl?!

Fun fact: Did you know that axolotls only live in Mexico? In fact, we are only found in the *Xochimilco* (SO-chee-MILL-koh) canals near Mexico City. Aren't we special!

Today I have a question about my home. How many axolotls like me are left in each canal?







PREVIEW







Fact Families

Hi there! I'm Albert the axolotl (ax·o·lotl). I've been told I axolotl questions. Get it? Ask - a - lotl?!

Did you know that we axolotls don't raise our young? Nope, in fact we have been known to even *eat* our own eggs. But hey, don't judge! You guys don't even know how to regrow your arms or legs and I still think you're pretty great!



Today I have some questions about families. Like, how many creatures are in each family? What are some ways you can add within that family? And what are some ways you can subtract within that family?

Write a fact family for each picture.



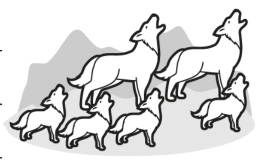


PREVIEW

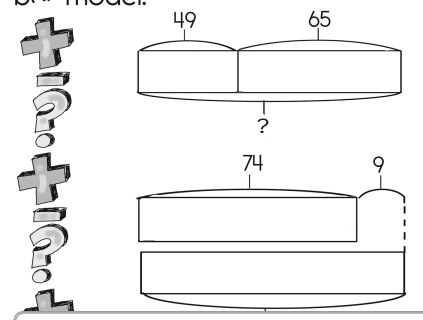






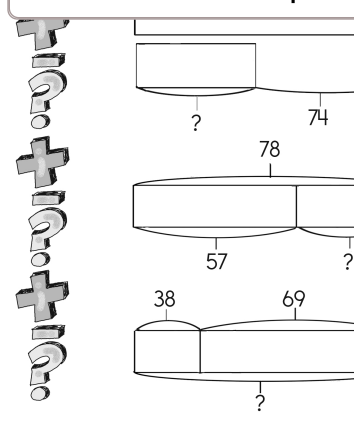


Write an addition or subtraction problem for each bar model.



PREVIEW

Join edHelper.com for full access.



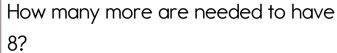
1 less than 6







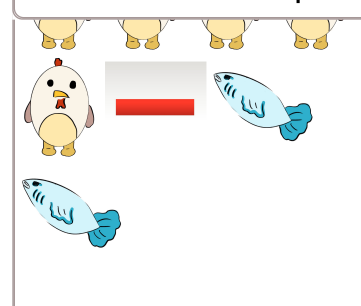
6



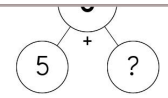


PREVIEW

Join edHelper.com for full access.







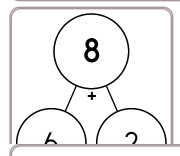
What is the missing number?

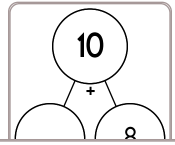


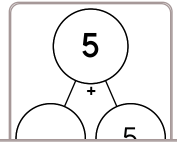


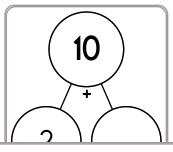




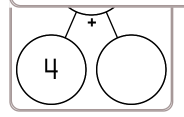


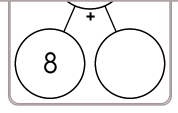


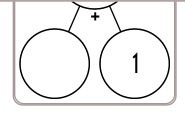


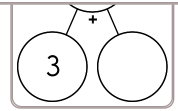


PREVIEW









Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool. huh?



imagine 8 in your head imagine 7 in your head

head

imagine 4 in your head

double it add 8

add 2

add 3

add 7

subtract 3

add 8

Write the number.

Write the number.

Write the number.

imagine 7 in your

Write the number.

PREVIEW

Join edHelper.com for full access.

Wow! Great job! That's the answer, but do you know how to SPELL the number?

____ <u>n t - e ___ e </u>

9 before 12 _____

8 after 16 _____

1 after 15 _____

6 before 18 _____

9 after 13 _____

4 after 19 _____

3 before 15 _____

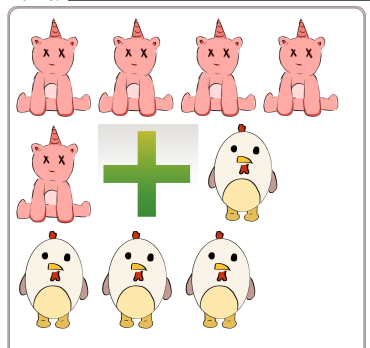
6 after 14 _____

7 after 18 _____

7 before 11 _____

3 after 17 _____

5 after 11 _____



Which of these gives 3?

 4+3
 3+7
 1+1+1

 4+6

PREVIEW

Join edHelper.com for full access.

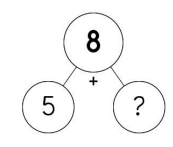
If you are counting by twos, then what comes after 4?











What is the missing number?













