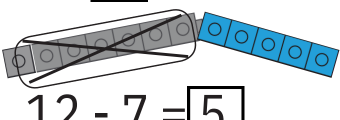
Algebra • Unknown Numbers

Add or subtract to find the unknown numbers.

0000000000

$$7 + 5 = 12$$



Use

to find the unknown numbers.

·S.

1.

2.

3.

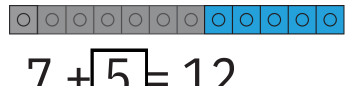
4.

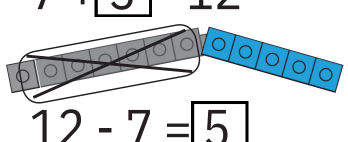
5.

6.

Algebra • Unknown Numbers

Add or subtract to find the unknown numbers.





Hint!
Start with 7 and add up cubes till you reach 12. The missing number is 5.
A related subtraction fact is 12 - 7 = 5.

00000

Use to find the unknown numbers.

$$5 + \boxed{5} = 10$$

 $10 - 5 = \boxed{5}$

$$5 + \boxed{6} = 11$$

 $11 - 5 = \boxed{6}$

$$8 + \boxed{6} = 14$$
 $14 - 8 = \boxed{6}$

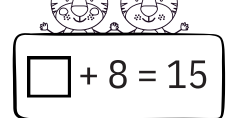
$$7 + 6 = 13$$
 $13 - 7 = 6$

$$8 + \boxed{5} = 13$$
 $13 - 8 = \boxed{5}$

Name

Write the missing numbers. Match each tiger parent couple to their cub with the related fact.

1.



____ 16 -Г

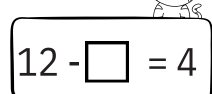
2.

15 - 🔲 = 8

3.

18 - 🔲 = 7

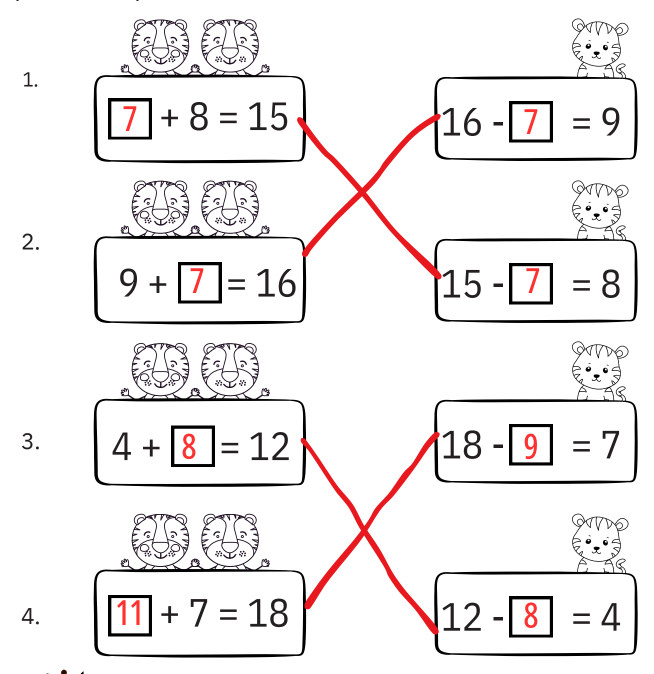
4.



Writing and Reasoning. Write a third related number for exercise 3.

Name

Write the missing numbers. Match each tiger parent couple to their cub with the related fact.



Writing and Reasoning. Write a third related number for exercise 3.

$$8 + 4 = 12$$
 or $12 - 4 = 8$