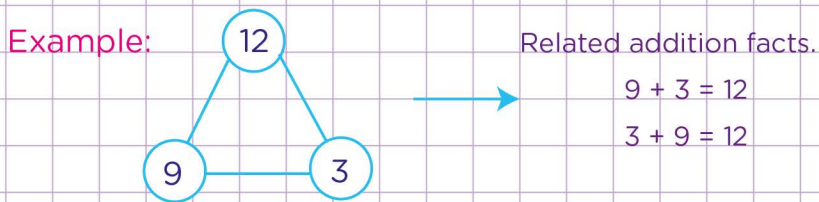


Name: Class:

Related addition facts

* Related addition facts are a set of related addition sentences.
 * Related facts use the same numbers but different order.



Use the numbers below to form related addition facts

a. 4, 2, 6

First let's form a correct addition sentence using the numbers. $4 + 2 = 6$
 Now, interchange the numbers on the left to form an addition fact. $2 + 4 = 6$
 So,
 First addition fact: $4 + 2 = 6$
 Second addition fact: $2 + 4 = 6$

b. 9, 5, 14

First addition fact : _____
 Second addition fact : _____

c. 2, 10, 12

First addition fact : _____
 Second addition fact : _____

d. 17, 3, 20

First addition fact : _____
 Second addition fact : _____

e. 11, 21, 32

First addition fact : _____
 Second addition fact : _____

f. 7, 9, 16

First addition fact : _____
 Second addition fact : _____

g. 10, 50, 60

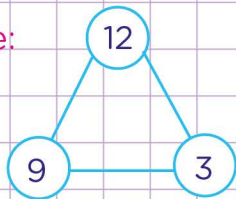
First addition fact : _____
 Second addition fact : _____

Name: Class:

Related addition facts

- * Related addition facts are a set of related addition sentences.
- * Related facts use the same numbers but different order.

Example:



Related addition facts.

$$9 + 3 = 12$$

$$3 + 9 = 12$$



Use the numbers below to form related addition facts

a. 4, 2, 6

First let's form a correct addition sentence using the numbers. $4 + 2 = 6$

Now, interchange the numbers on the left to form an addition fact. $2 + 4 = 6$

So,

First addition fact: $4 + 2 = 6$

Second addition fact: $2 + 4 = 6$

b. 9, 5, 14

First addition fact: $9 + 5 = 14$.

Second addition fact: $5 + 9 = 14$.

c. 2, 10, 12

First addition fact: $10 + 2 = 12$

Second addition fact: $2 + 10 = 12$

d. 17, 3, 20

First addition fact: $17 + 3 = 20$

Second addition fact: $3 + 17 = 20$

e. 11, 21, 32

First addition fact: $11 + 21 = 32$

Second addition fact: $21 + 11 = 32$

f. 7, 9, 16

First addition fact: $7 + 9 = 16$

Second addition fact: $9 + 7 = 16$

g. 10, 50, 60

First addition fact: $10 + 50 = 60$

Second addition fact: $50 + 10 = 60$