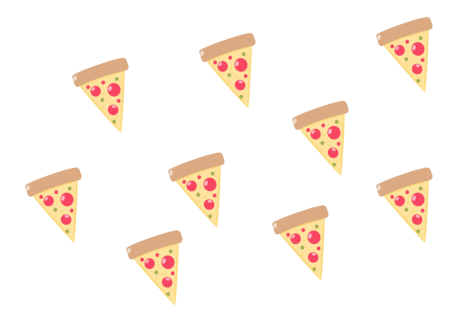


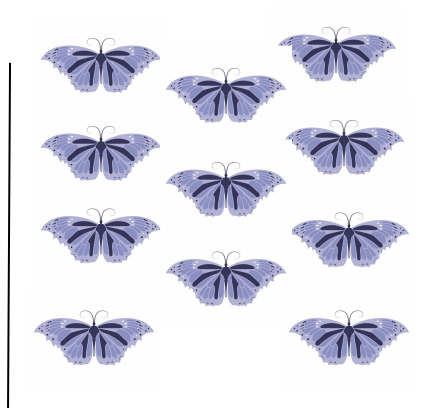
Grade: 2 Q Category: Multiplication Q Sub Category: Multiplication Sentences Worksheet #: 165Q

Circle the equation that describes the group of objects



$$3 \times 6 =$$

How many pizza slices are there?

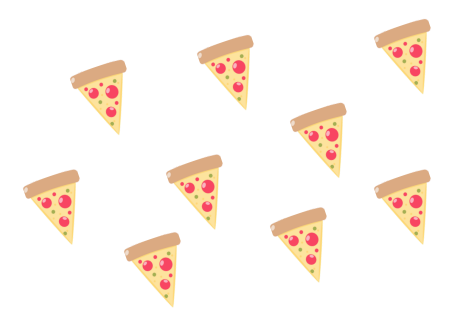


How many butterflies are there?



Grade: 2 Q Category: Multiplication Q Sub Category: Multiplication Sentences Worksheet #: 165A

Circle the equation that describes the group of objects

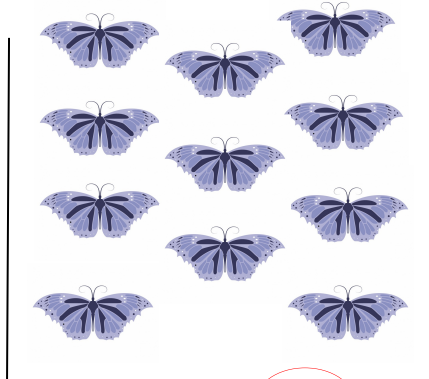


$$4 \times 2 =$$

$$3 \times 6 =$$

9

How many pizza slices are there?



$$4 \times 3 =$$

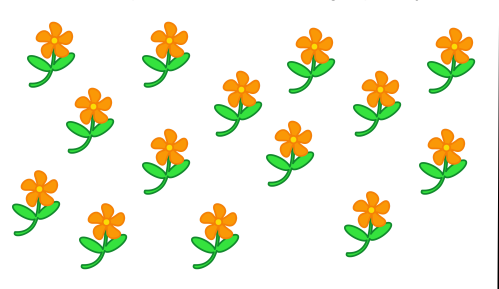
How many butterflies are there?

11



Grade: 2 Q Category: Multiplication Q Sub Category: Multiplication Sentences Worksheet #: 166Q

Circle the equation that describes the group of objects



How many flowers are there?

$$7 \times 2 =$$



$$6 \times 6 =$$

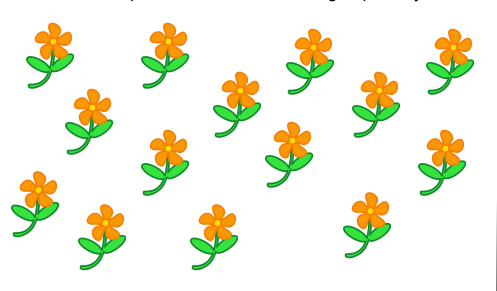
4 x 2=

2 x 3 =



Grade: 2 **Q Category**: Multiplication Q Sub Category: Multiplication Sentences Worksheet #: 166A

Circle the equation that describes the group of objects



14

How many flowers are there?

are there?

How many hats

