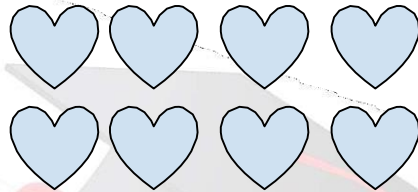
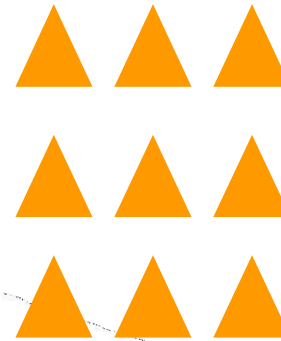


Grade: 2    Q Category: Multiplication    Q Sub Category: Row and Columns as groups    Worksheet #: 167Q

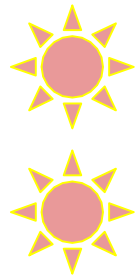


2 rows of 4  
 $2 \times 4 = 8$



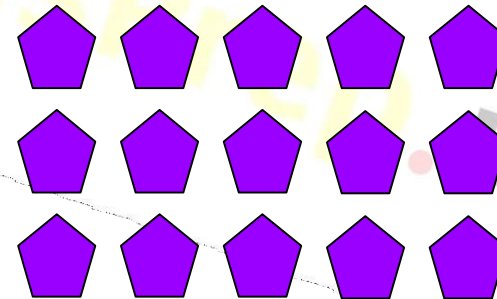
\_\_\_\_\_ rows of \_\_\_\_\_

\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



\_\_\_\_\_ rows of \_\_\_\_\_

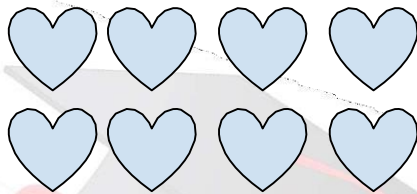
\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_



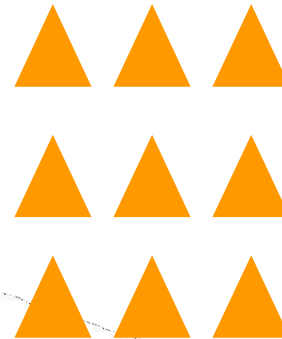
\_\_\_\_\_ rows of \_\_\_\_\_

\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_

Grade: 2    Q Category: Multiplication    Q Sub Category: Row and Columns as groups    Worksheet #: 167 A

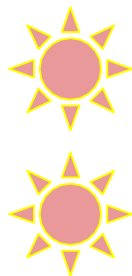


2 rows of 4  
 $2 \times 4 = 8$



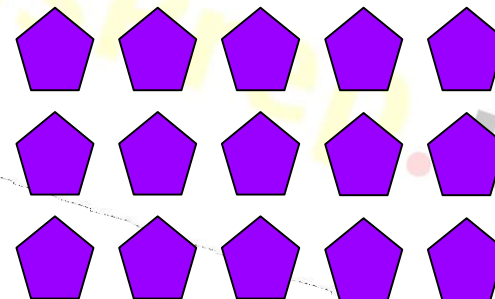
3 rows of 3

3 x 3 = 9



2 rows of 1

2 x 1 = 2



3 rows of 5

3 x 5 = 15



\_\_\_\_\_ rows of \_\_\_\_\_



\_\_\_\_\_ rows of \_\_\_\_\_



\_\_\_\_\_ rows of \_\_\_\_\_



\_\_\_\_\_ rows of \_\_\_\_\_



\_\_2\_\_ rows of \_\_6\_\_

$$__2__ \times __6__ = __12__$$



\_\_4\_\_ rows of \_\_8\_\_

$$__4__ \times __8__ = __32__$$



\_\_5\_\_ rows of \_\_9\_\_

$$__5__ \times __9__ = __45__$$

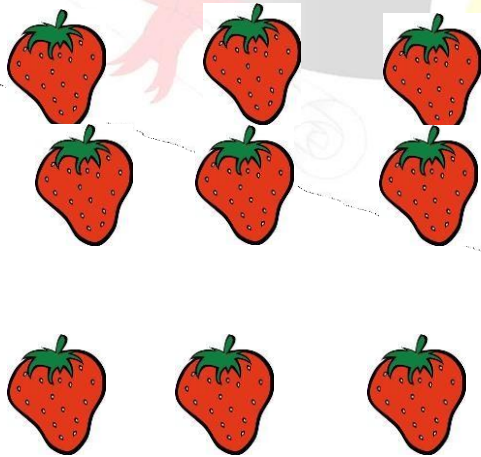


\_\_4\_\_ rows of \_\_4\_\_

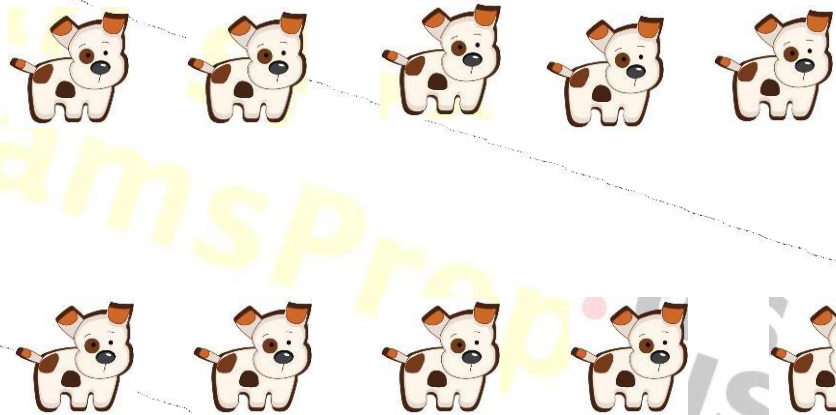
$$__4__ \times __4__ = __16__$$

Grade: 2    Q Category: Multiplication    Q Sub Category: Row and Columns as groups    Worksheet #: 169Q

Complete the equation to describe the arrangement.



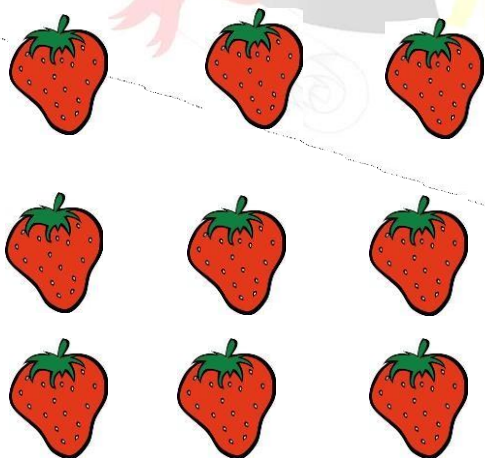
$$3 \times \square = 9$$



$$5 \times \square = 10$$

Grade: 2    Q Category: Multiplication    Q Sub Category: Row and Columns as groups    Worksheet #: 169A

Complete the equation to describe the arrangement.



$$3 \times \boxed{3} = 9$$



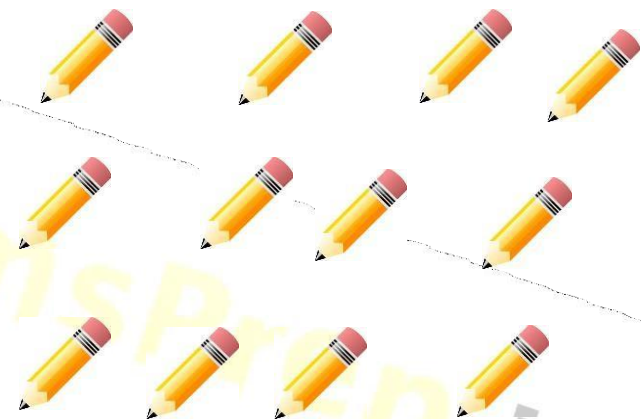
$$5 \times \boxed{2} = 10$$

Grade: 2    Q Category: Multiplication    Q Sub Category: Row and Columns as groups    Worksheet #: 170Q

Complete the equation to describe the arrangement.



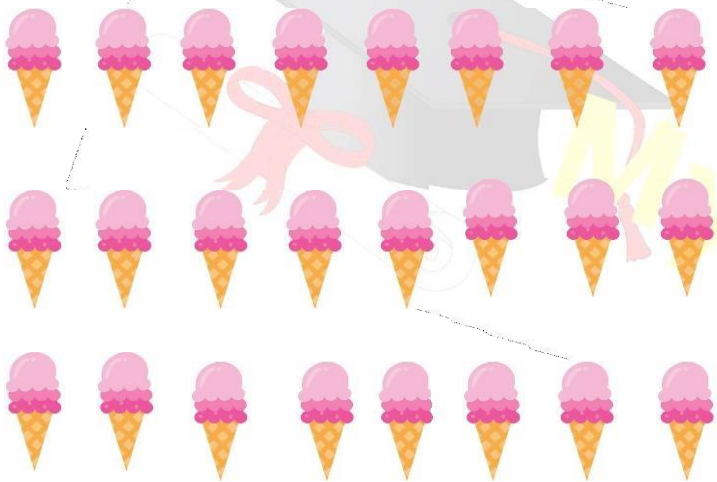
$$3 \times \square = 24$$



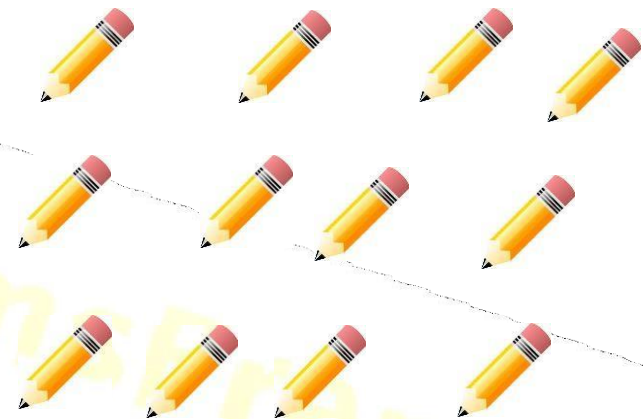
$$4 \times \square = 12$$

Grade: 2    Q Category: Multiplication    Q Sub Category: Row and Columns as groups    Worksheet #: 170A

Complete the equation to describe the arrangement.



$$3 \times \boxed{8} = 24$$



$$4 \times \boxed{3} = 12$$