

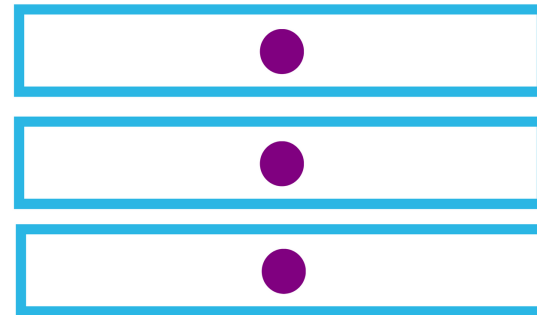
## Expression



$$3 \times 1$$

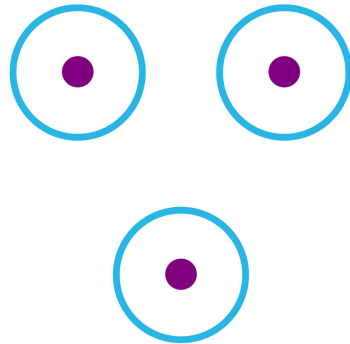
Giglenook 2021

## Array



Giglenook 2021

## Equal Groups



Giglenook 2021

## Addition Sentence



$$1 + 1 + 1$$

Giglenook 2021

Commutative Property 

$$(3 \times 1) = (1 \times 3)$$

Gigglelook 2021

Answer 

3

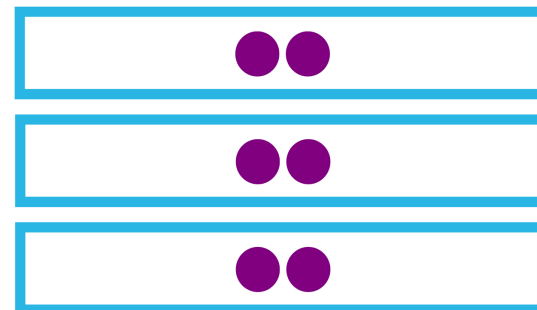
Gigglelook 2021

Expression 

$$3 \times 2$$

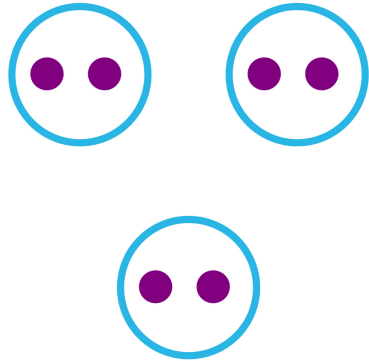
Gigglelook 2021

Array 



Gigglelook 2021

## Equal Groups



Gigglelook 2021

## Addition Sentence

$$2 + 2 + 2$$

Gigglelook 2021

## Commutative Property

$$(3 \times 2) = (2 \times 3)$$

Gigglelook 2021

## Answer

6

Gigglelook 2021

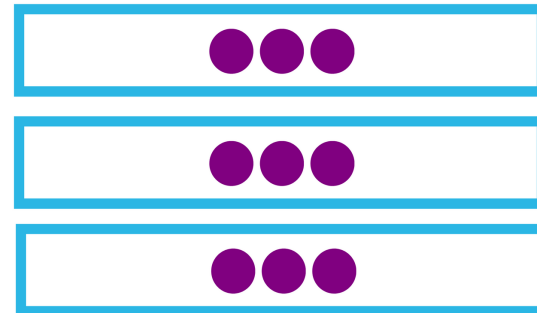
## Expression



$$3 \times 3$$

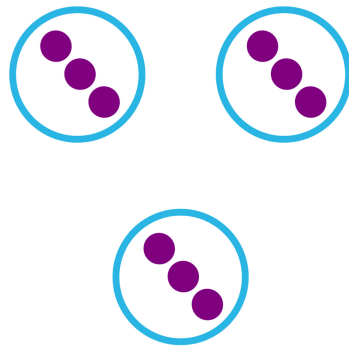
Giglenook 2021

## Array



Giglenook 2021

## Equal Groups



Giglenook 2021

## Addition Sentence



$$3 + 3 + 3$$

Giglenook 2021

Commutative Property 

$$(3 \times 3) = (3 \times 3)$$

Gigglelook 2021

Answer 

9

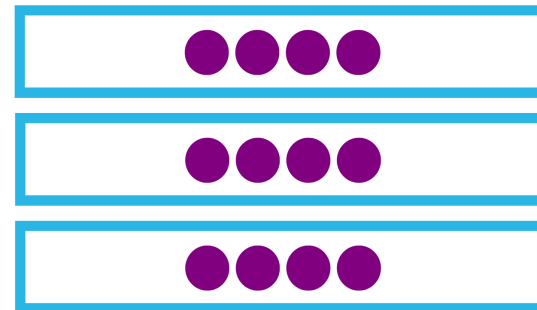
Gigglelook 2021

Expression 

$$3 \times 4$$

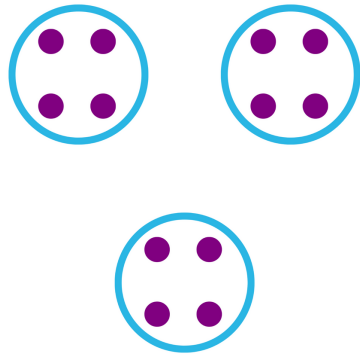
Gigglelook 2021

Array 



Gigglelook 2021

## Equal Groups



Gigglelook 2021

## Addition Sentence

$$4 + 4 + 4$$

Gigglelook 2021

## Commutative Property

$$(3 \times 4) = (4 \times 3)$$

Gigglelook 2021

## Answer

12

Gigglelook 2021

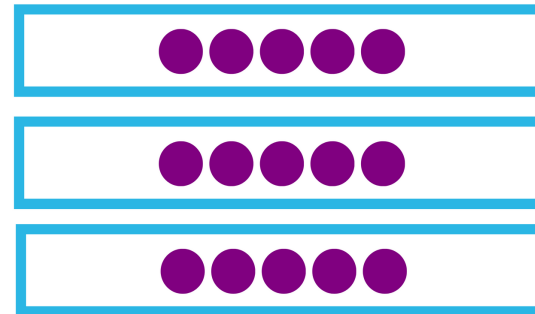
## Expression



$$3 \times 5$$

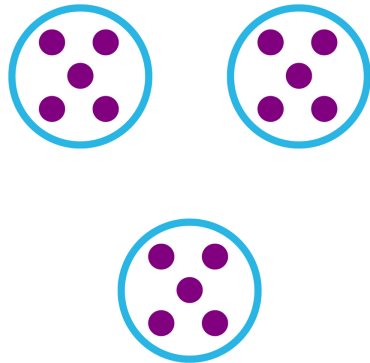
Gigglebrook 2021

## Array



Gigglebrook 2021

## Equal Groups



Gigglebrook 2021

## Addition Sentence



$$5 + 5 + 5$$

Gigglebrook 2021

Commutative Property 

$$(3 \times 5) = (5 \times 3)$$

Gigglelook 2021

Answer 

15

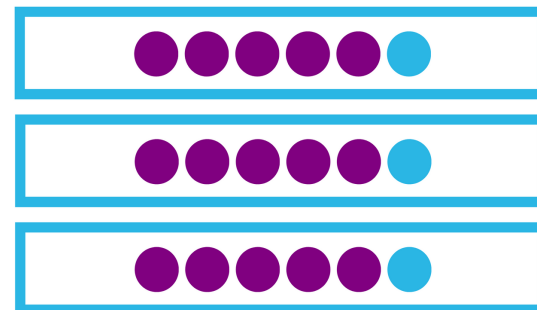
Gigglelook 2021

Expression 

$$3 \times 6$$

Gigglelook 2021

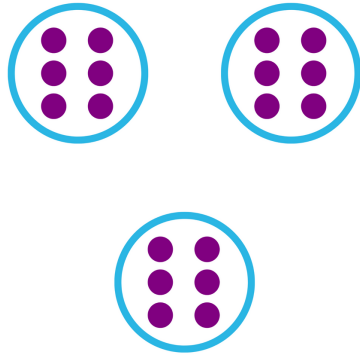
Array 



Gigglelook 2021



## Equal Groups



Gigglebrook 2021

## Addition Sentence

$$6 + 6 + 6$$

Gigglebrook 2021

## Commutative Property

$$(3 \times 6) = (6 \times 3)$$

Gigglebrook 2021

## Answer

18

Gigglebrook 2021

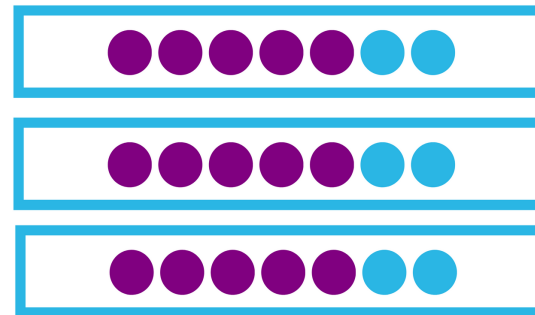
## Expression



$$3 \times 7$$

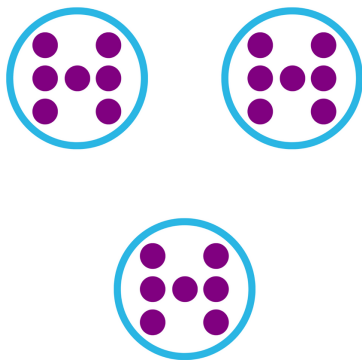
Giglenook 2021

## Array



Giglenook 2021

## Equal Groups



Giglenook 2021

## Addition Sentence



$$7 + 7 + 7$$

Giglenook 2021

Commutative Property 

$$(3 \times 7) = (7 \times 3)$$

Gigglebook 2021

Answer 

21

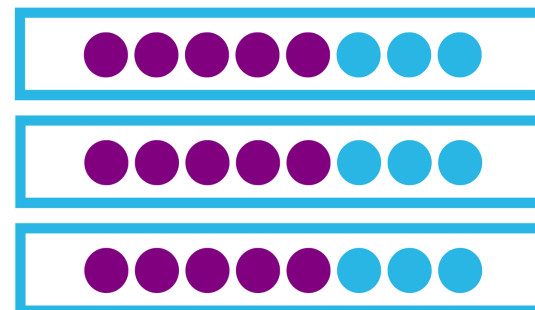
Gigglebook 2021

Expression 

$$3 \times 8$$

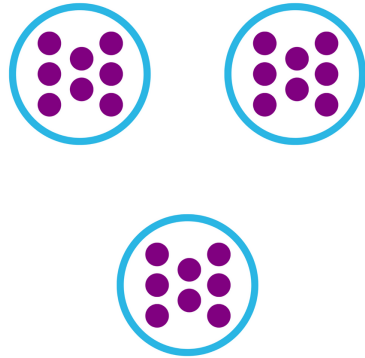
Gigglebook 2021

Array 



Gigglebook 2021

## Equal Groups



Gigglelook 2021

## Addition Sentence

$$8 + 8 + 8$$

Gigglelook 2021

## Commutative Property

$$(3 \times 8) = (8 \times 3)$$

Gigglelook 2021

## Answer

24

Gigglelook 2021

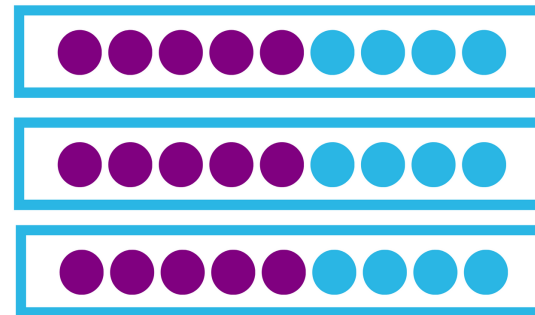
## Expression



$$3 \times 9$$

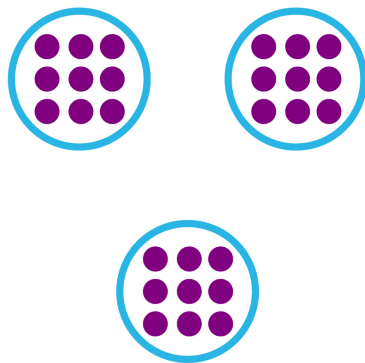
Gigglenook 2021

## Array



Gigglenook 2021

## Equal Groups



Gigglenook 2021

## Addition Sentence



$$9 + 9 + 9$$

Gigglenook 2021

Commutative Property 

$$(3 \times 9) = (9 \times 3)$$

Gigglelook 2021

Answer 

27

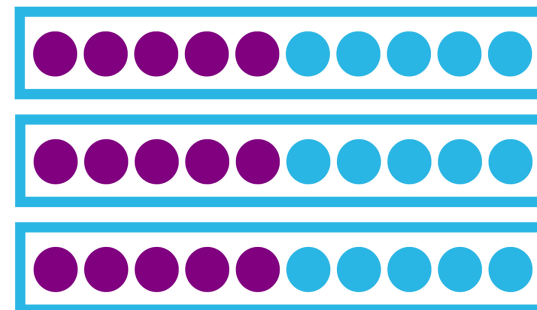
Gigglelook 2021

Expression 

$$3 \times 10$$

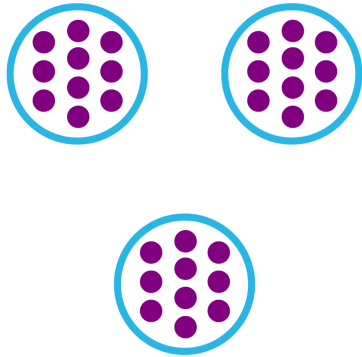
Gigglelook 2021

Array 



Gigglelook 2021

## Equal Groups



Gigglelook 2021

## Addition Sentence

$$10 + 10 + 10$$

Gigglelook 2021

## Commutative Property

$$(3 \times 10) = (10 \times 3)$$

Gigglelook 2021

## Answer

30

Gigglelook 2021