

## Equation



$$1 \times 1 = 1$$

**When multiplying 1 group of something you only have the amount you multiplied.**

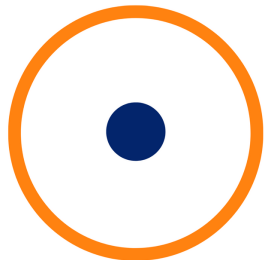
Giggleenook 2021

## Array



Giggleenook 2021

## Equal Groups



Giggleenook 2021

## Repeated Addition



**When you multiply by 1 you only have that group!**

**1 group of 1 is 1**

Giggleenook 2021

## Commutative Property

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

Giggleenook 2021

## Answer

1

Giggleenook 2021

## Equation

$$1 \times 2 = 2$$

**When multiplying 1 group of something you only have the amount you multiplied.**

Giggleenook 2021

## Array



Giggleenook 2021

## Equal Groups



Giggleenook 2021

## Repeated Addition

**When you multiply by 1 you  
only have that group!**  
**1 group of 2 is 2**

Giggleenook 2021

## Commutative Property

$$(1 \times 2) = (2 \times 1)$$

Giggleenook 2021

## Answer

**2**

Giggleenook 2021

## Equation



$$1 \times 3 = 3$$

**When multiplying 1 group of something you only have the amount you multiplied.**

Giggleenook 2021

## Array



Giggleenook 2021

## Equal Groups



Giggleenook 2021

## Repeated Addition



**When you multiply by 1 you only have that group!**

**1 group of 3 is 3**

Giggleenook 2021



## Commutative Property

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

Gigglelook 2021

## Answer

3

Gigglelook 2021

## Equation

$$1 \times 4 = 4$$

**When multiplying 1 group of something you only have the amount you multiplied.**

Gigglelook 2021

## Array



Gigglelook 2021

## Equal Groups



Gigglebook 2021

## Repeated Addition

**When you multiply by 1 you  
only have that group!**

**1 group of 4 is 4**

Gigglebook 2021

## Commutative Property

$$(1 \times 4) = (4 \times 1)$$

Gigglebook 2021

## Answer

**4**

Gigglebook 2021

## Equation



$$1 \times 5 = 5$$

**When multiplying 1 group of something you only have the amount you multiplied.**

Giggleenook 2021

## Array



Giggleenook 2021

## Equal Groups



Giggleenook 2021

## Repeated Addition



**When you multiply by 1 you only have that group!**

**1 group of 5 is 5**

Giggleenook 2021

Commutative Property 

$$(1 \times 5) = (5 \times 1)$$

Gigglelook 2021

Answer 

5

Gigglelook 2021

Equation 

$$1 \times 6 = 6$$

**When multiplying 1 group of something you only have the amount you multiplied.**

Gigglelook 2021

Array 



Gigglelook 2021

## Equal Groups



Gigglelook 2021

## Repeated Addition

**When you multiply by 1 you  
only have that group!**

**1 group of 6 is 6**

Gigglelook 2021

## Commutative Property

$$(1 \times 6) = (6 \times 1)$$

Gigglelook 2021

## Answer

**6**

Gigglelook 2021

## Equation



$$1 \times 7 = 7$$

**When multiplying 1 group of something you only have the amount you multiplied.**

Giggleenook 2021

## Array



Giggleenook 2021

## Equal Groups



Giggleenook 2021

## Repeated Addition



**When you multiply by 1 you only have that group!**

**1 group of 7 is 7**

Giggleenook 2021

## Commutative Property

$$(1 \times 7) = (7 \times 1)$$

Gigglelook 2021

## Answer

7

Gigglelook 2021

## Equation

$$1 \times 8 = 8$$

**When multiplying 1 group of something you only have the amount you multiplied.**

Gigglelook 2021

## Array



Gigglelook 2021

## Equal Groups



Giggleenook 2021

## Repeated Addition

**When you multiply by 1 you  
only have that group!**

**1 group of 8 is 8**

Giggleenook 2021

## Commutative Property

$$(1 \times 8) = (8 \times 1)$$

Giggleenook 2021

## Answer

**8**

Giggleenook 2021



## Equation



$$1 \times 9 = 9$$

**When multiplying 1 group of something you only have the amount you multiplied.**

Giggleenook 2021

## Array



Giggleenook 2021

## Equal Groups



Giggleenook 2021

## Repeated Addition



**When you multiply by 1 you only have that group!**

**1 group of 9 is 9**

Giggleenook 2021

## Commutative Property

$$(1 \times 9) = (9 \times 1)$$

Gigglelook 2021

## Answer

9

Gigglelook 2021

## Equation

$$1 \times 10 = 10$$

**When multiplying 1 group of something you only have the amount you multiplied.**

Gigglelook 2021

## Array



Gigglelook 2021

## Equal Groups



Gigglebrook 2021

## Repeated Addition

**When you multiply by 1 you  
only have that group!**

**1 group of 10 is 10**

## Commutative Property

$$(1 \times 10) = (10 \times 1)$$

Gigglebrook 2021

## Answer

**10**

Gigglebrook 2021