





 $(2\times1)=(1\times2)$ 

Gigglenook 2021

Gigglenook 2021

**Expression** 



**Array** 





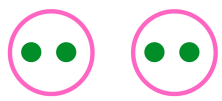
Gigglenook 2021













Gigglenook 2021

Gigglenook 2021

**Commutative Property** 



**Answer** 



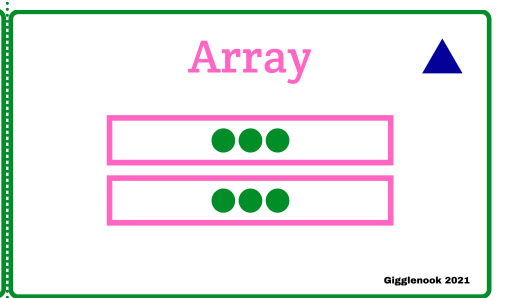
 $(2\times2)=(2\times2)$ 

Gigglenook 2021





Gigglenook 2021



**Equal Groups** 





Addition Sentence





Gigglenook 2021







Gigglenook 2021

Gigglenook 2021

Expression



**Array** 





Gigglenook 2021



















Gigglenook 2021

Gigglenook 2021

**Commutative Property** 



**Answer** 



$$(2\times4)=(4\times2)$$

Gigglenook 2021



2



5

Gigglenook 2021

**Array** 







Gigglenook 2021

# **Equal Groups**





Addition Sentence





5

Gigglenook 2021

$$(2\times5)=(5\times2)$$

Gigglenook 2021

#### **Answer**



Gigglenook 2021

**Expression** 



2 × 6

Gigglenook 2021

**Array** 





















Gigglenook 2021

Gigglenook 2021

**Commutative Property** 



Answer

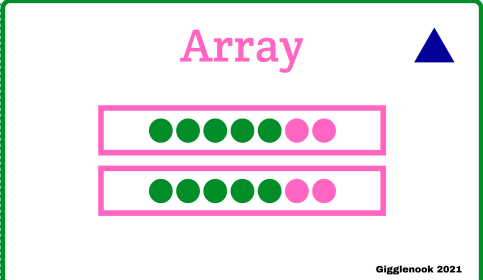


 $(2\times6)=(6\times2)$ 

Gigglenook 2021



Gigglenook 2021



**Equal Groups** •





Addition Sentence



Gigglenook 2021

### Answer



$$(2\times7)=(7\times2)$$

Gigglenook 2021

Gigglenook 2021

### **Expression**



**Array** 





Gigglenook 2021

















Gigglenook 2021

Gigglenook 2021

**Commutative Property** 



**Answer** 



 $(2\times8)=(8\times2)$ 

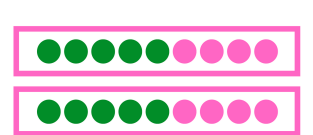
Gigglenook 2021







Gigglenook 2021



Array

Gigglenook 2021

# **Equal Groups**





Addition Sentence





Gigglenook 2021

**Answer** 



 $(2\times9)=(9\times2)$ 

Gigglenook 2021

Gigglenook 2021

Expression



 $2 \times 10$ 

Array





Gigglenook 2021











Gigglenook 2021

Gigglenook 2021

Commutative Property



Answer



 $(2 \times 10) = (10 \times 2)$ 

Gigglenook 2021