## Unit 1 Lesson 20: The Commutative Property

### WU Number Talk: Subtraction (Warm up)

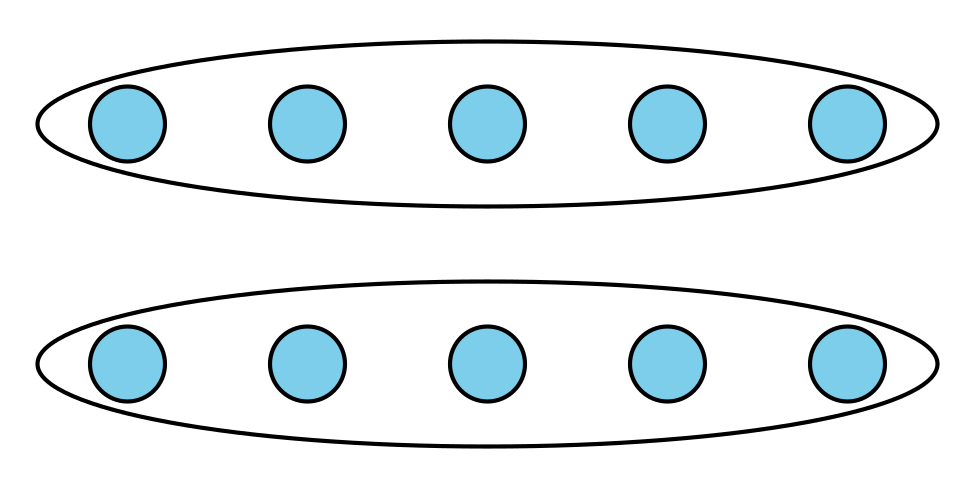
#### Student Task Statement

Find the value of each expression mentally.

### 1 Learn More About Multiplication

#### Student Task Statement

What do you notice? What do you wonder?



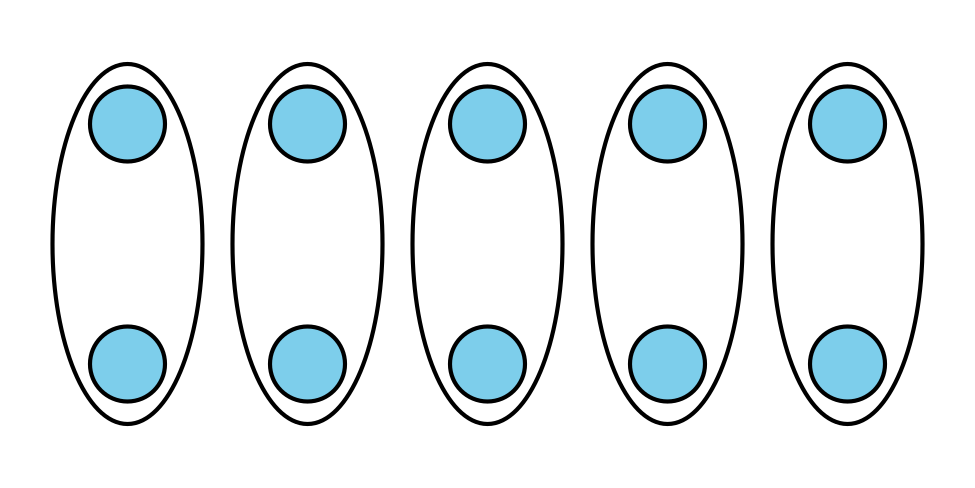


Image A

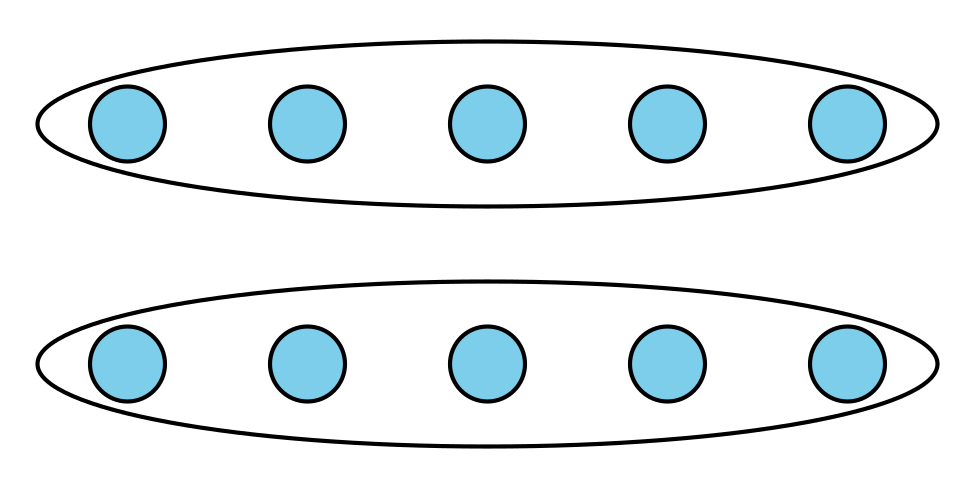
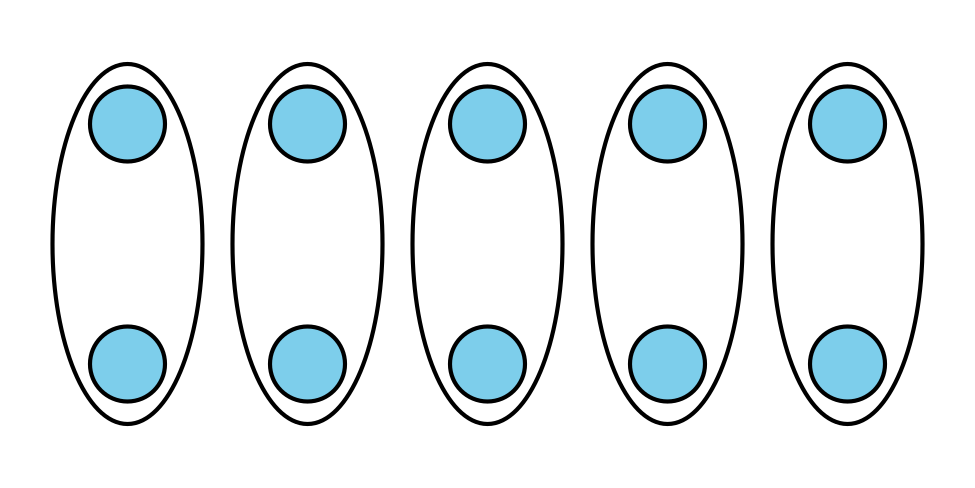


Image B

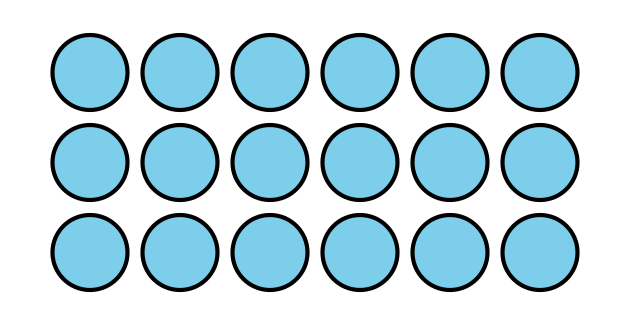


* 1. Write an array situation for each array.
  + Image A
  + Image B
  1. How are the situations the same? How are the situations different?
  2. Write an equation for each situation.
  + Image A
  + Image B
  1. How does your equation connect to the situation and array?
  + Image A
  + Image B

### 2 Revisit Arrays

#### Student Task Statement

1. Write 2 multiplication equations that represent the array.

* 

1. Explain why both equations can represent the array.



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