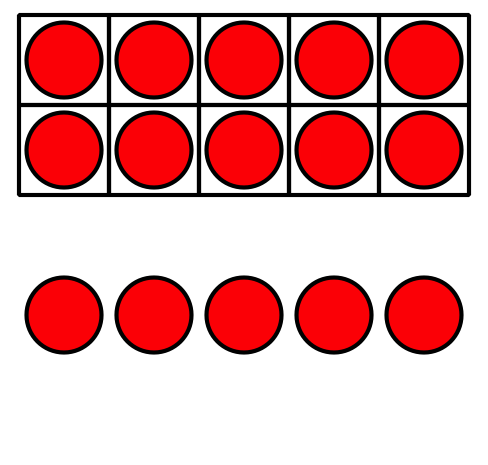
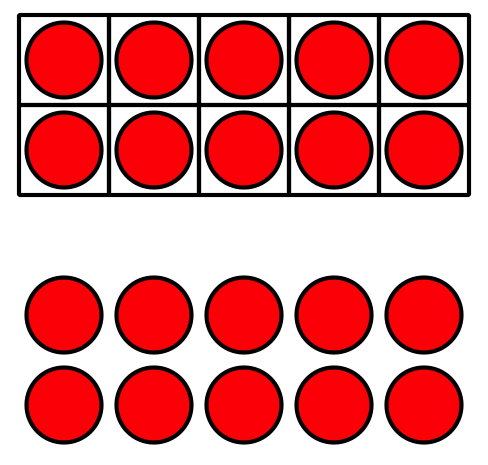
### Section A: Practice Problems

1. Pre-unit

* How many dots do you see?
  1. 

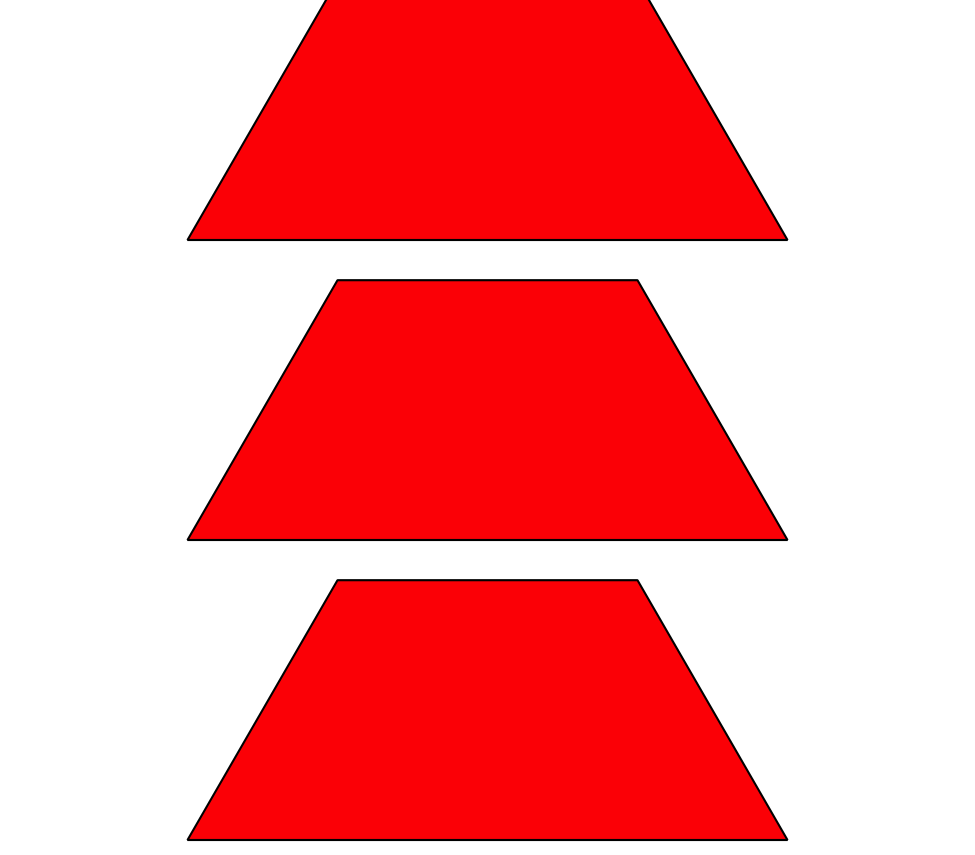
  1. 

  1. 

1. Pre-unit

* Select **3** correct equations.

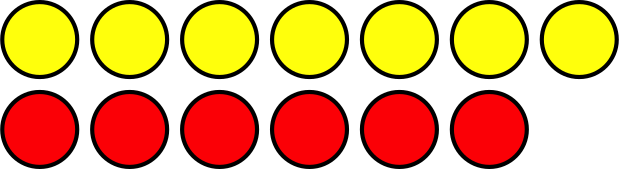
1. Pre-unit

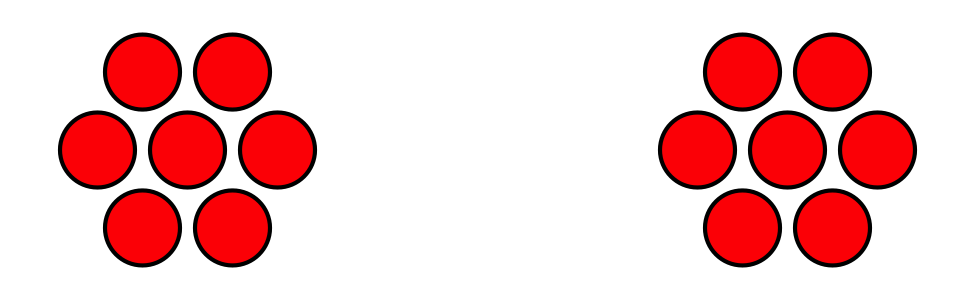
* Here are some pattern blocks.
* 
* How many corners are there all together on the pattern blocks? Explain or show your reasoning.
  1. Noah and Lin have 13 crayons. Can they share all of the crayons equally with no leftovers? Explain or show your reasoning.
  2. Noah and Lin have 16 colored pencils. Can they share all of the colored pencils equally with no leftovers? Explain or show your reasoning.
* (From Unit 8, Lesson 1.)

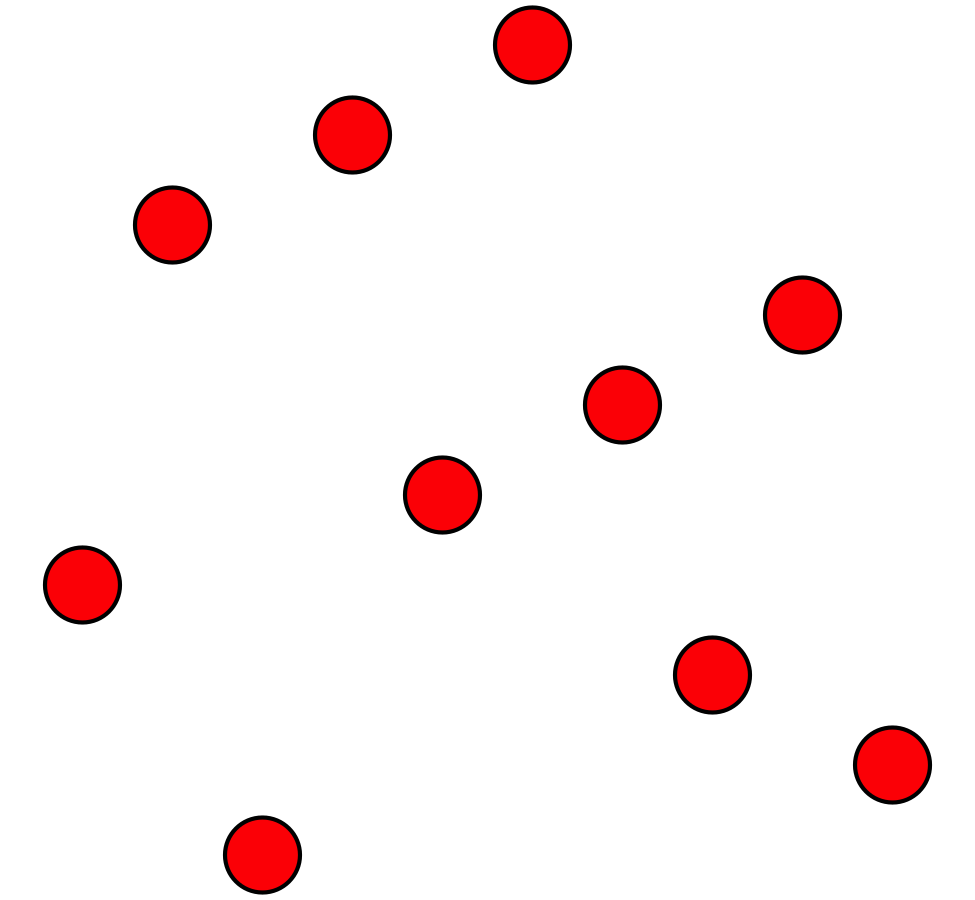
1. Mai is planning a dance and wants everyone to dance in pairs. For each number of students, decide whether everyone can dance in pairs with no one left out. Explain or show your reasoning.
   1. 14
   2. 17
   3. 18

* (From Unit 8, Lesson 2.)

1. For each image, decide whether the number of dots is even or odd. Explain or show your reasoning.

   * 

   * 

   * 

* (From Unit 8, Lesson 3.)

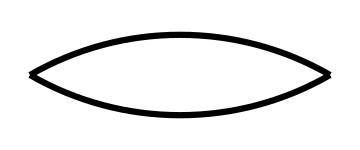
1. Can each number be written as a sum of two equal addends? Explain or show your reasoning.
   1. 12
   2. 15
   3. 18

* (From Unit 8, Lesson 4.)

1. Decide if each expression represents an even number or an odd number. Explain or show your reasoning.

* (From Unit 8, Lesson 4.)

1. Exploration

* This classical design is called the “flower of life.”
* 
* It is made of shapes that look like this:
* 
  1. Is the number of these shapes in the design even or odd? Explain or show your reasoning.
  2. How many of the shapes are there in the design? Explain or show your reasoning.

1. Exploration

* What are some things in the classroom that you know there are an even number of without counting them? Explain your reasoning.



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