## Lesson 21: Compare Two-Digit Numbers Shown in Different Ways

* Let’s compare numbers.

### Warm-up: Number Talk: Addition Within 20

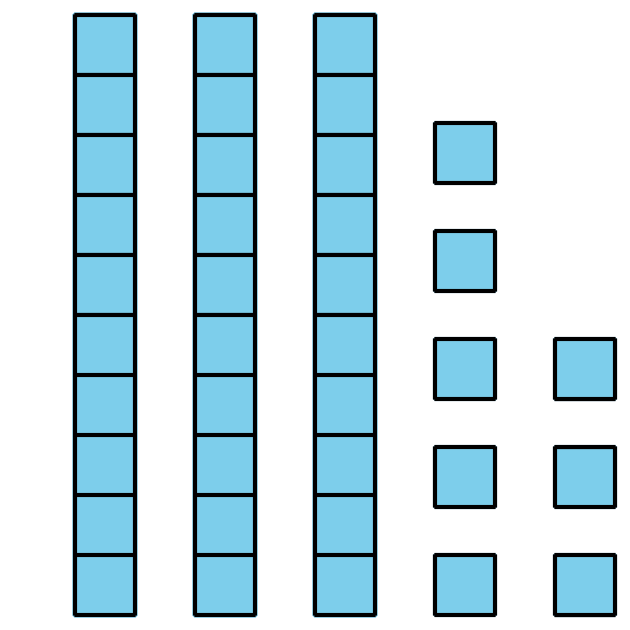
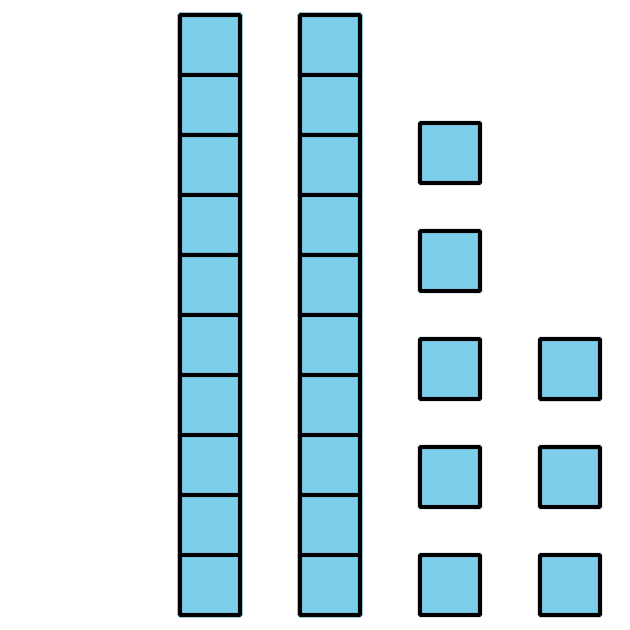
Find the value of each expression mentally.

### 21.1: Elena and Kiran Compare Collections

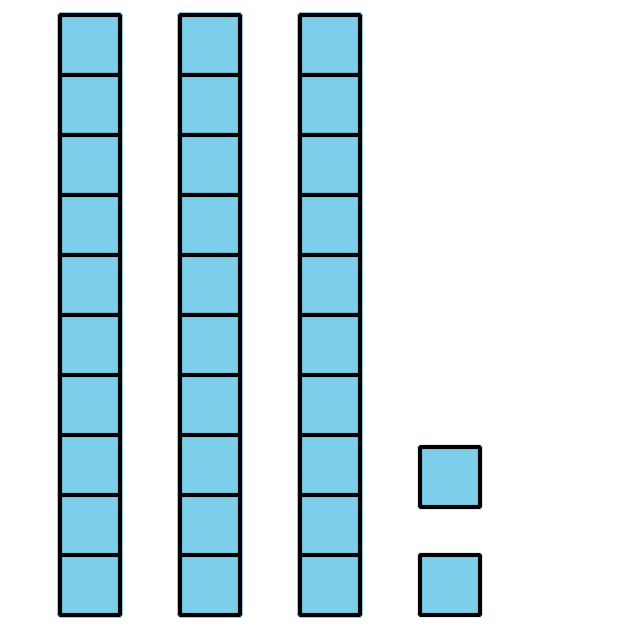
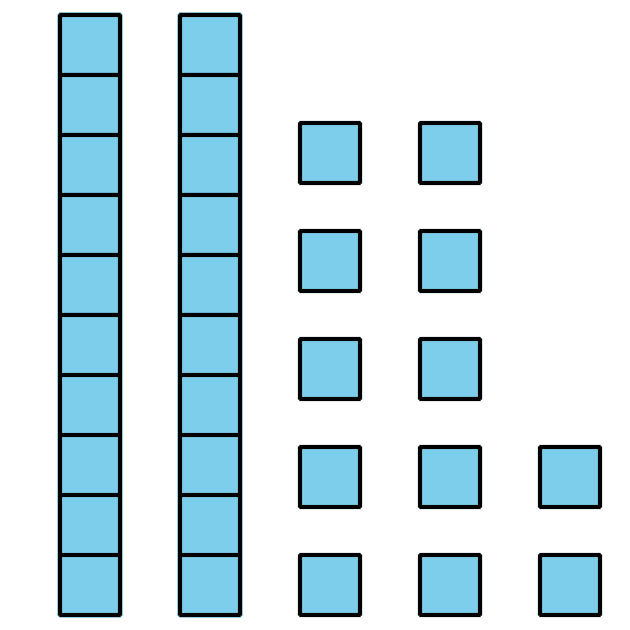
Elena and Kiran are comparing their collections.   
Elena says, “I have 5 tens 32 ones.”  
Kiran says, “I have 7 tens 2 ones.”  
Who has more in their collection?  
Show your thinking using drawings, numbers, words, or expressions.

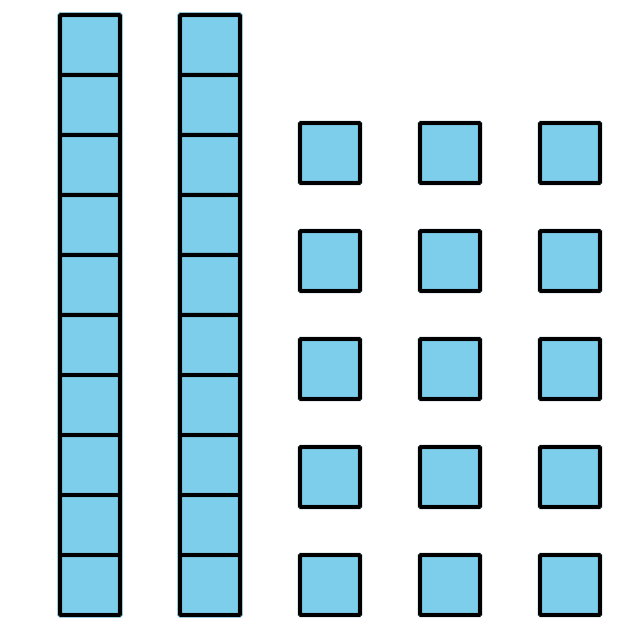
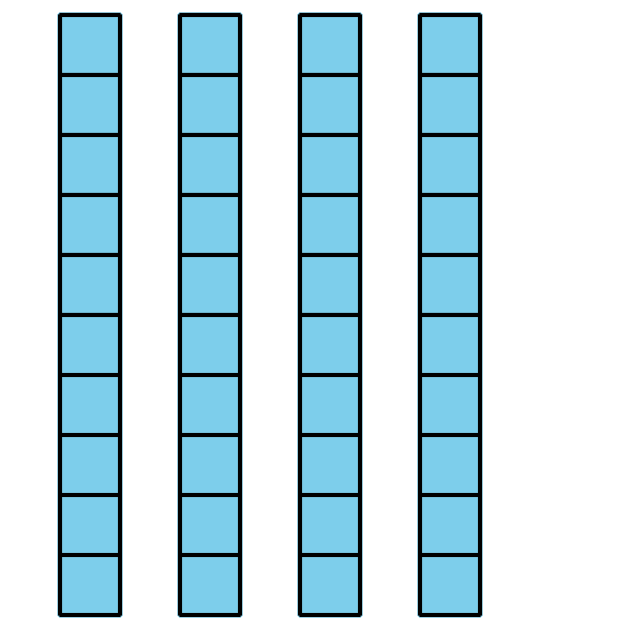
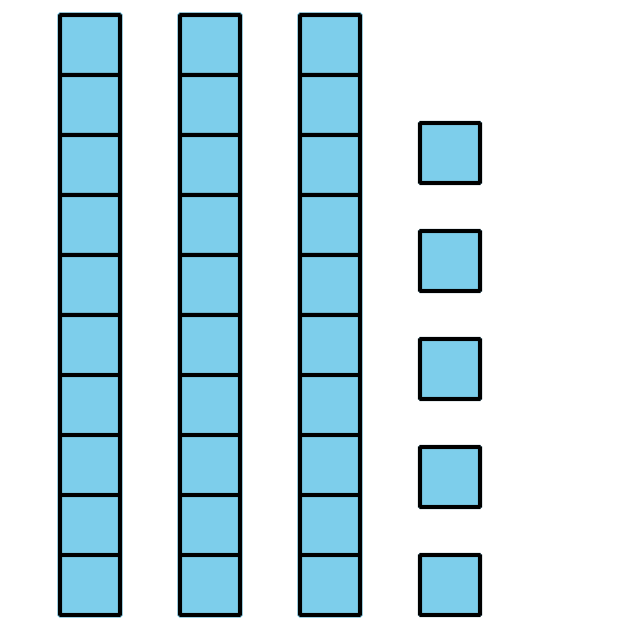
### 21.2: Base-Ten Representation Compare

1. What do you notice?

* 
* 

1. Circle the representation that shows the greater number.  
   Write a number to match each representation.  
   Then write a comparison statement using <, >, or =.

   * 
   * 

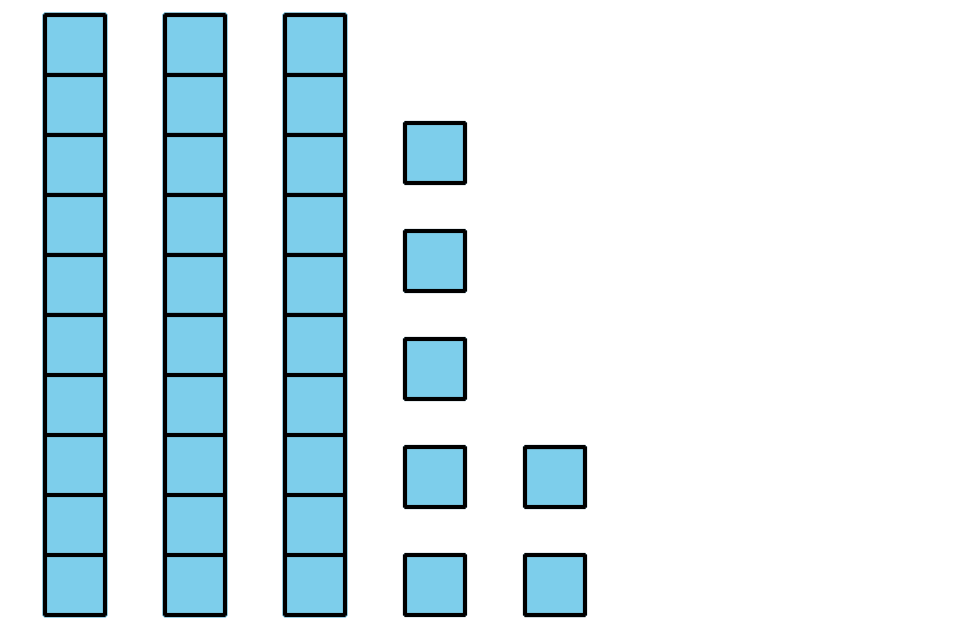
   * 
   * 
   1. 5 tens 2 ones
   * 12 ones 3 tens
   1. 1 ten 25 ones
   * 
   1. 7 tens 29 ones

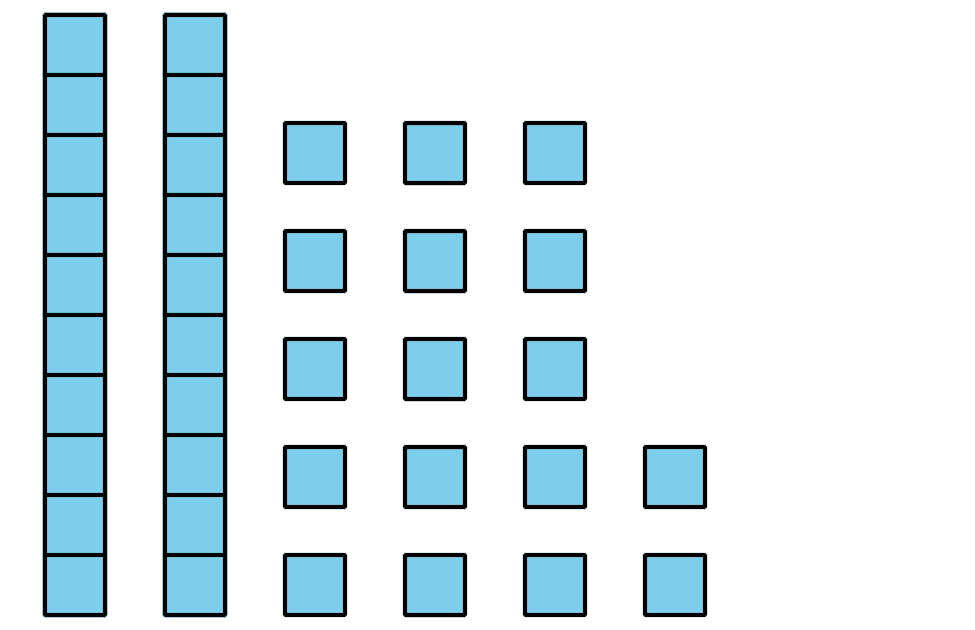
### Section Summary

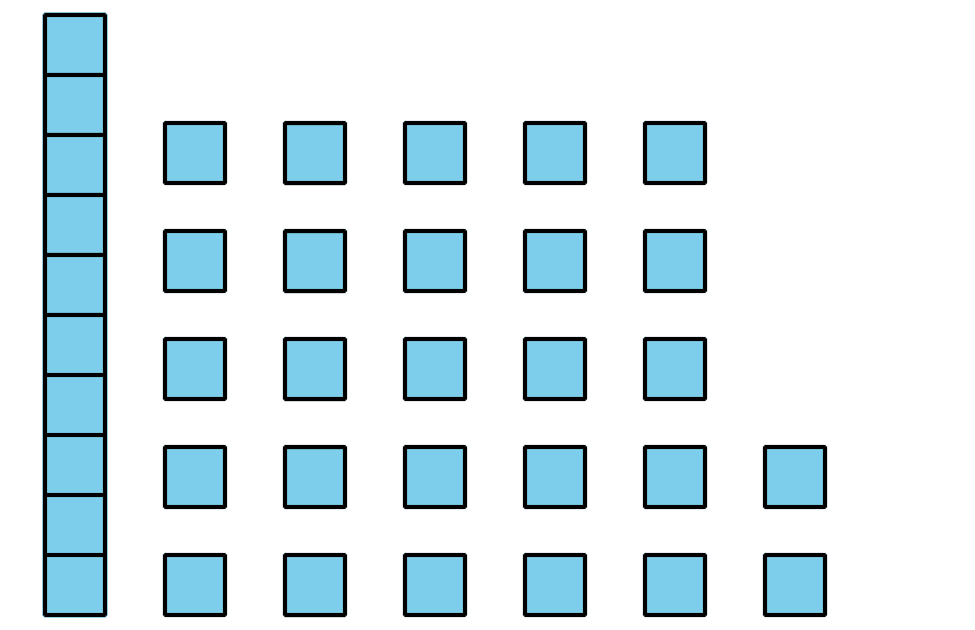
Section Summary

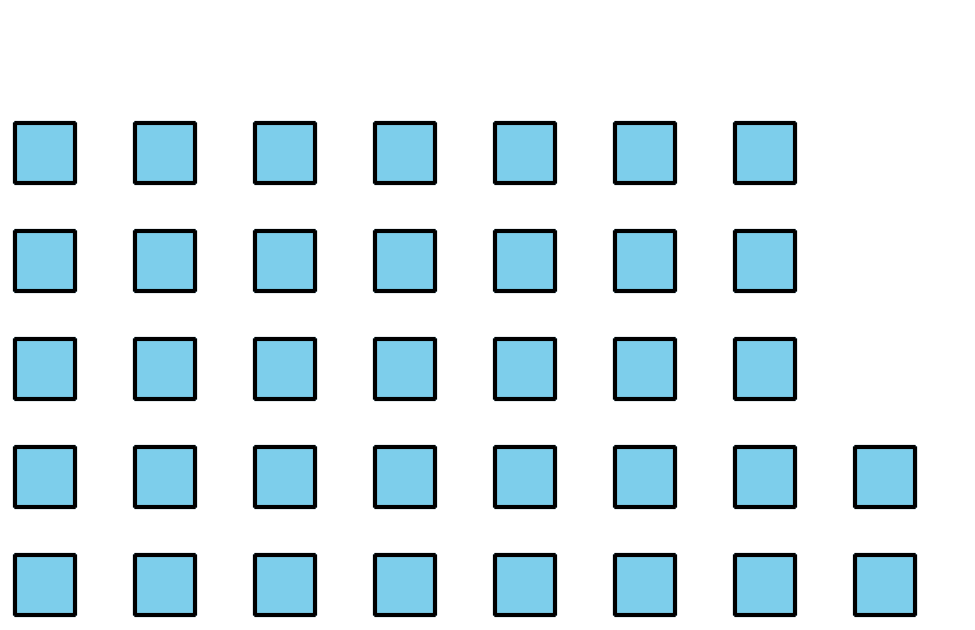
We made two-digit numbers with different amounts of tens and ones.

Each of these representations shows 37.









We compared two-digit numbers that were made with tens and ones in different ways.

5 tens 2 ones and 12 ones 3 tens



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