

Estimating and Counting Larger Numbers

How many are there? Use the set of 10 to estimate. Then count to find the total.

1.

10

Estimate _____
Count

2.

10

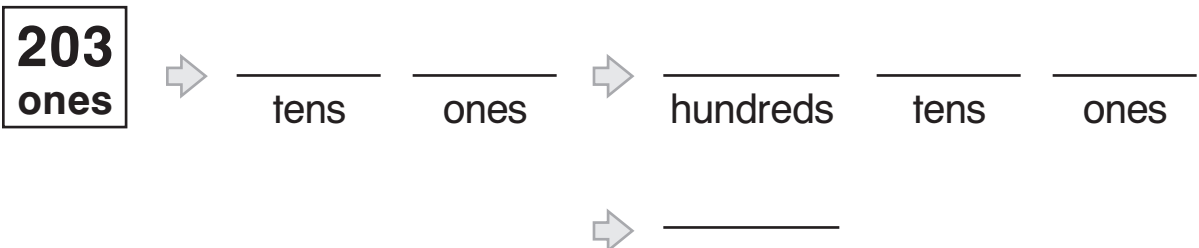
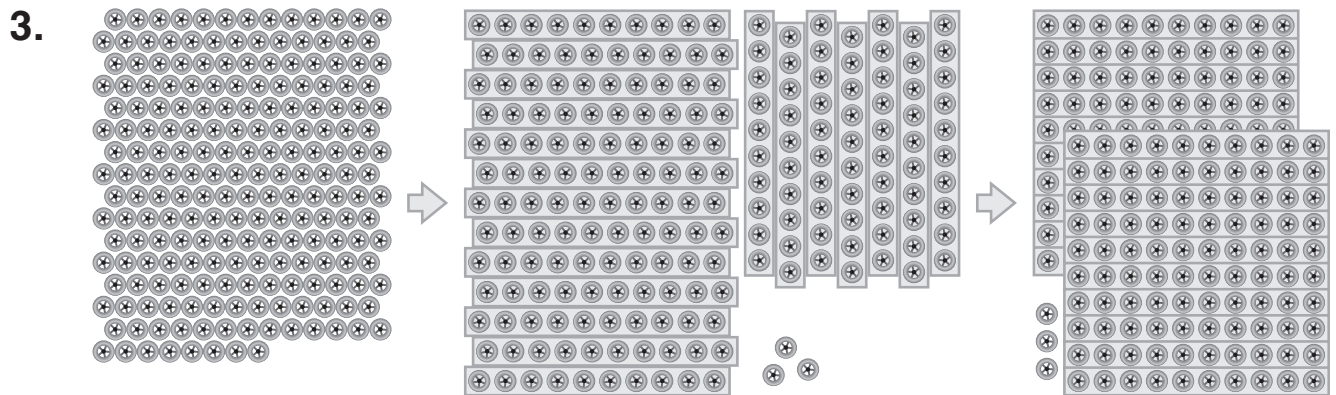
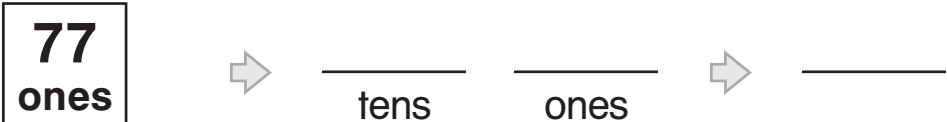
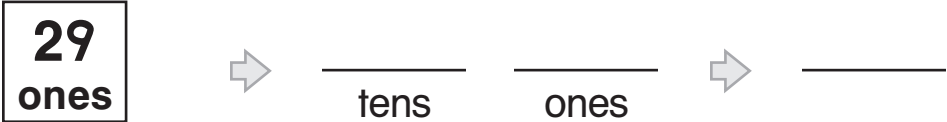
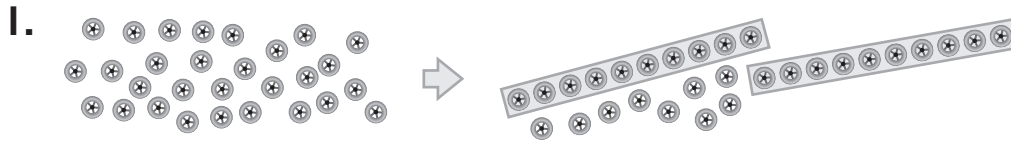
Estimate _____
Count

3. 10

Estimate _____
Count

Grouping by Tens and Hundreds

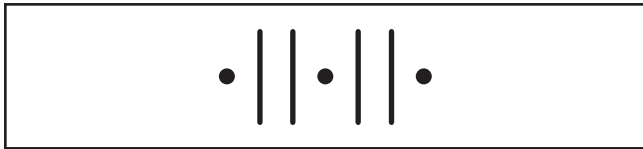
The pictures in each row show the same number.
How many wheels do they show?



Representing Two-Digit Numbers

What number matches each drawing?

1.



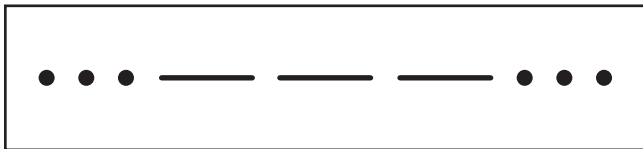
36

2.



50

3.



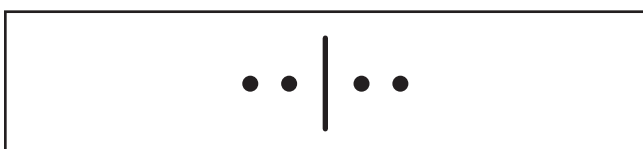
43

4.



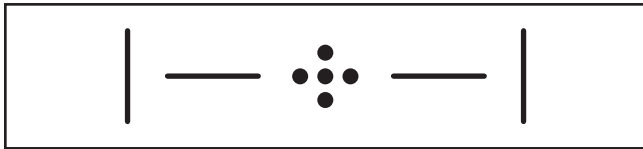
45

5.



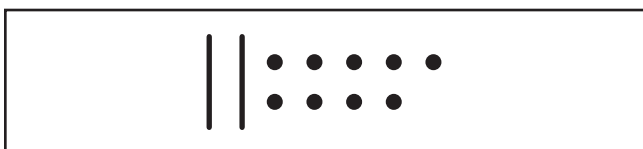
14

6.



32

7.

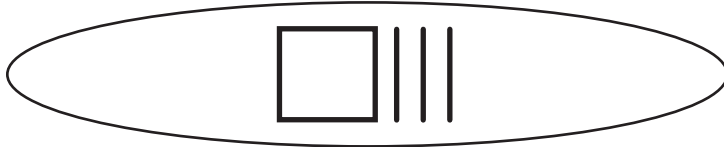


29

Representing Three-Digit Numbers

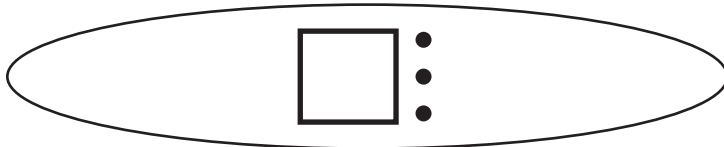
What number matches each drawing?

1.



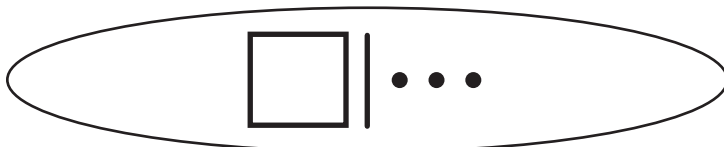
113

2.



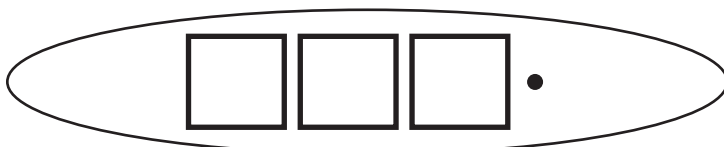
301

3.



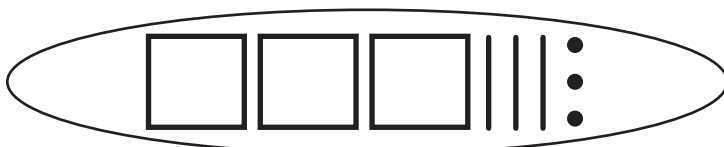
103

4.



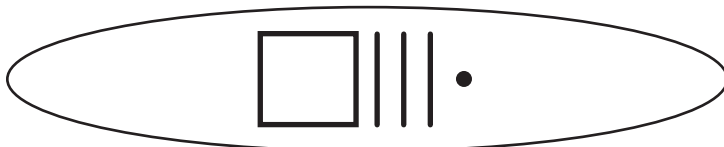
130

5.



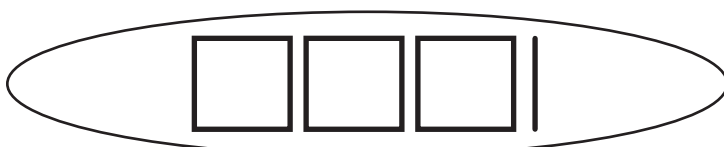
131

6.



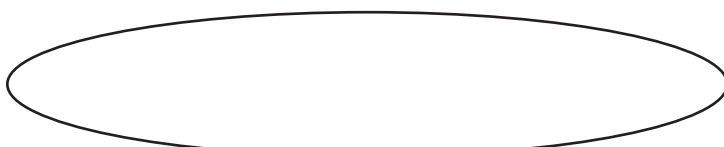
313

7.



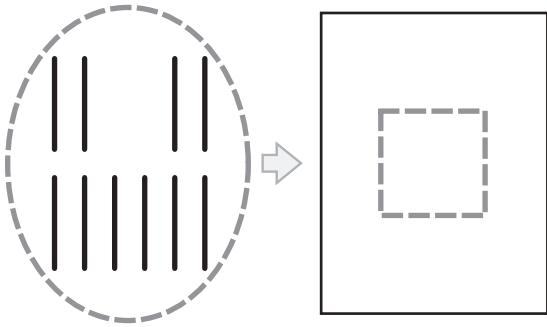
310

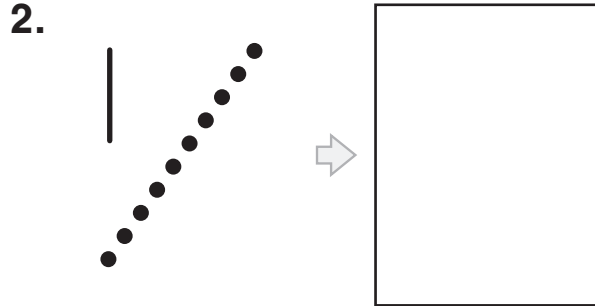
8.

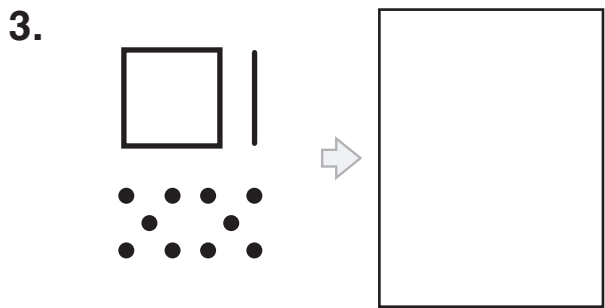


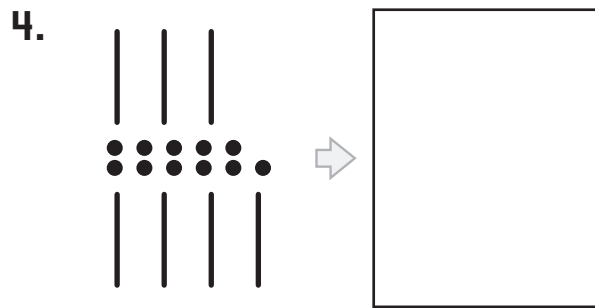
Regrouping

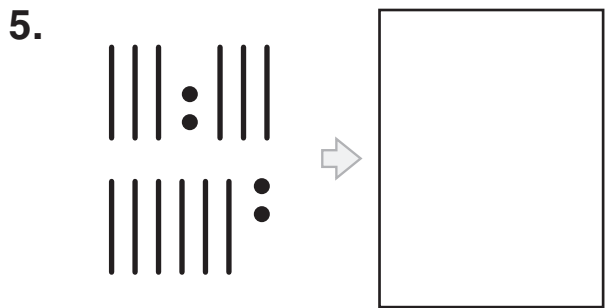
Show each number with the fewest symbols.

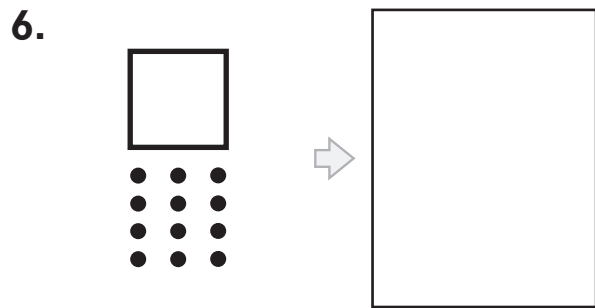
1. 

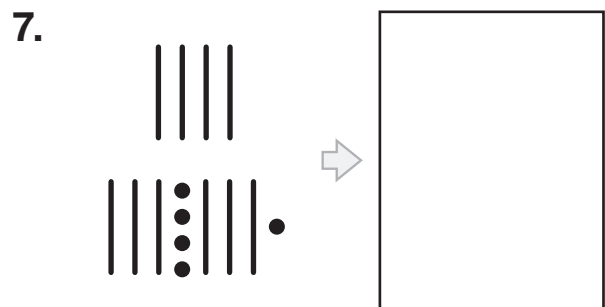
2. 

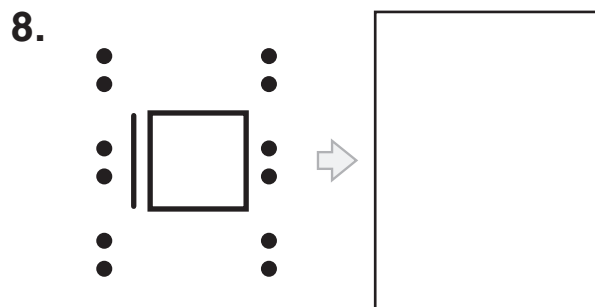
3. 

4. 

5. 

6. 

7. 

8. 

Using Place Value to Compare

Write $>$, $<$, or $=$.

1.

$47 \bigcirc 49$

2.

$18 \bigcirc 38$

3.

$86 \bigcirc 68$

4.

$203 \bigcirc 201$

5.

$170 \bigcirc 17$

6.

$825 \bigcirc 852$

7.

$153 \bigcirc 135$

8.

$619 \bigcirc 690$

9.

$356 \bigcirc 356$

10.

$246 \bigcirc 256$

11.

$734 \bigcirc 714$

12.

$987 \bigcirc 978$

13.

$507 \bigcirc 570$

14.

$921 \bigcirc 920$

15.

$563 \bigcirc 567$

16.

$214 \bigcirc 214$

17.

$555 \bigcirc 655$

18.

$70 \bigcirc 700$

19.

$364 \bigcirc 643$

20.

$436 \bigcirc 463$

21.

$634 \bigcirc 346$

Connecting Numbers and Words

Write the number for each word. Then use letters to order the numbers from biggest to smallest.

1.

forty-six	46	
seventeen	17	
eighty-three	83	A

2.

two hundred		
fifty-five		
fifteen		

3.

sixty-four		
thirty-seven		
ninety-two		
fourteen		

4.

fifty		
thirty-three		
twenty-nine		
sixteen		

5.

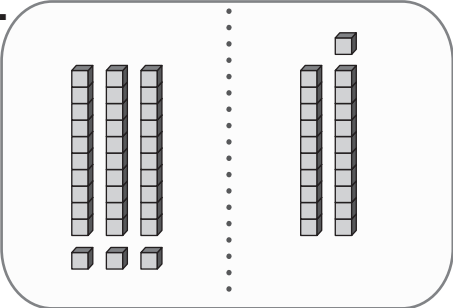

eight hundred		
seventy-one		
eighty		
nine hundred		

6.

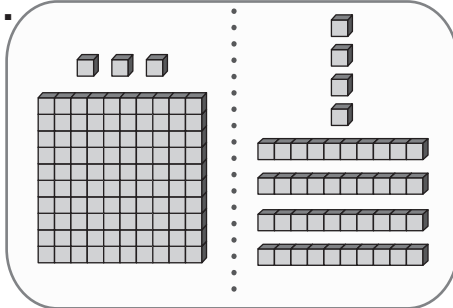
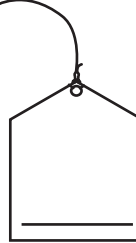
four hundred seventy-two		
four hundred seventy		
three hundred forty-nine		
three hundred fifty		

Working with Hundreds, Tens, and Ones

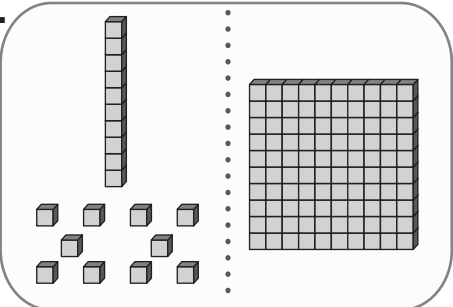

What is each number?

1.  

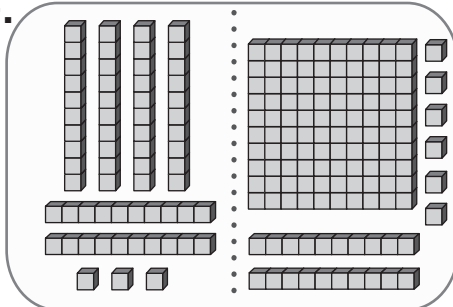
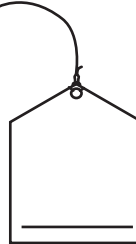
The diagram shows 3 tens rods and 1 one unit on the left, and 3 tens rods and 1 one unit on the right of a vertical dotted line.

2.  

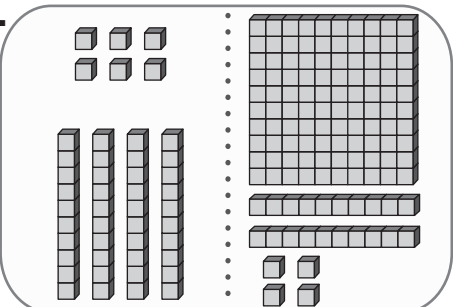

The diagram shows 1 hundred flat, 4 tens rods, and 5 one units on the left, and 1 ten rod and 5 one units on the right of a vertical dotted line.

3.  

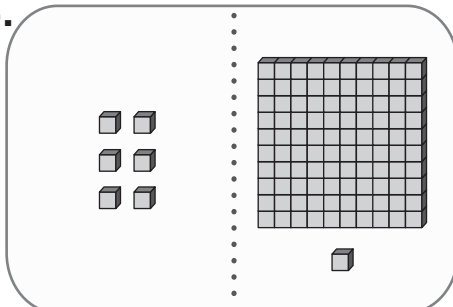

The diagram shows 1 ten rod and 5 one units on the left, and 1 hundred flat and 5 one units on the right of a vertical dotted line.

4.  

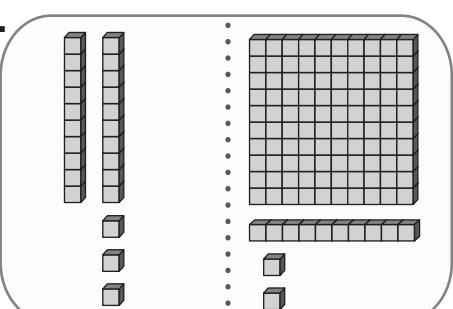

The diagram shows 4 tens rods and 3 one units on the left, and 4 hundreds flats, 4 tens rods, and 3 one units on the right of a vertical dotted line.

5.  

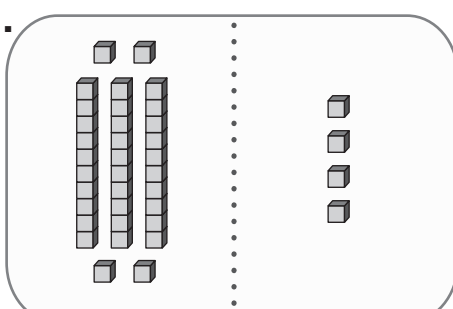

The diagram shows 3 tens rods and 5 one units on the left, and 3 hundreds flats, 4 tens rods, and 5 one units on the right of a vertical dotted line.

6.  

The diagram shows 5 one units on the left, and 1 hundred flat and 5 one units on the right of a vertical dotted line.

7.  

The diagram shows 1 ten rod and 5 one units on the left, and 1 hundred flat and 5 one units on the right of a vertical dotted line.

8.  

The diagram shows 3 tens rods and 5 one units on the left, and 5 one units on the right of a vertical dotted line.