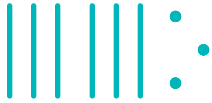


Grouping by Tens

NCTM Standards 1, 6, 7, 8, 10

Write the number that matches each collection of base-ten blocks. Compare the collections using $<$ or $>$.

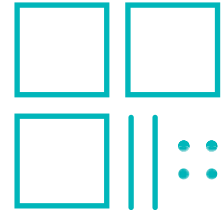
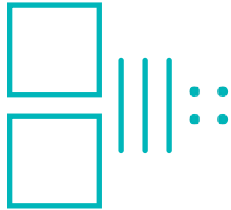
1



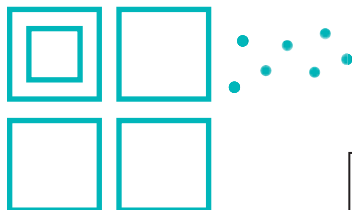
63



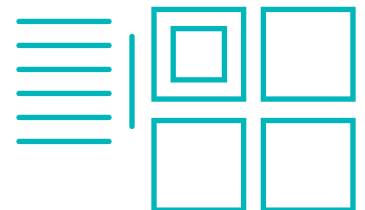
2



3



1,307



Compare the numbers using $<$ or $>$.

4

125



152

5

625



526

6

420



402

7

987



1,142

8

4,315



4,135

9

3,623



3,632

10

1,633



6,133

11

2,632



2,623

12

6,135



6,136

13 List the numbers in order from least to greatest.

2,515

5,512

1,255

5,251

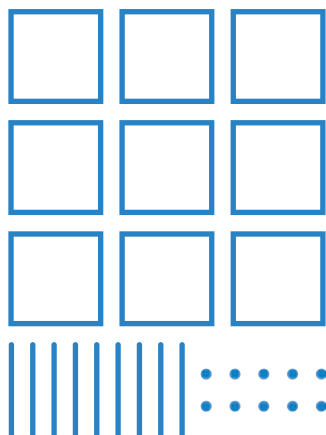
5,521

2,551



14 Explain how you decided on the order of the numbers in Problem 13.

15 **Challenge** Write the number shown by this collection of blocks.



16 **Challenge** Represent the number again using the fewest blocks.