



# Learning Sequence 5

Representing, Ordering and Comparing Numbers to 100 and Quantities for Measures

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## LO: Ordering numbers

### Vocabulary

One

Ten

Digit

Number

Order

Greater

Fewer



one

six

eleven

sixteen

two

seven

twelve

seventeen

three

eight

thirteen

eighteen

four

nine

fourteen

nineteen

five

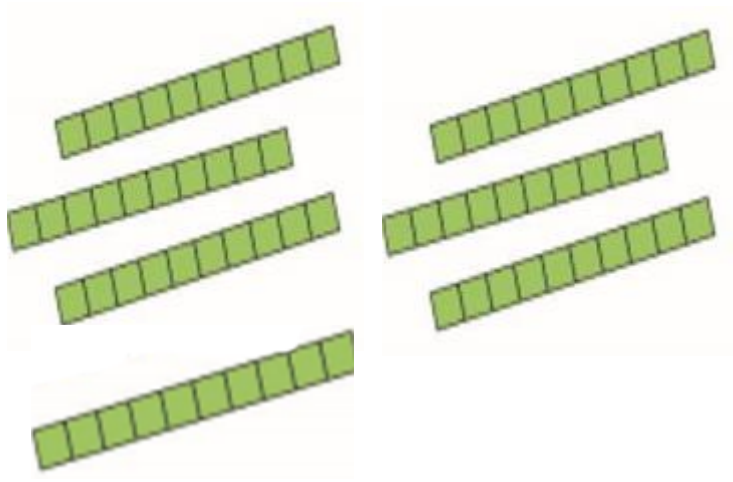
ten

fifteen

twenty

78

What can you see?



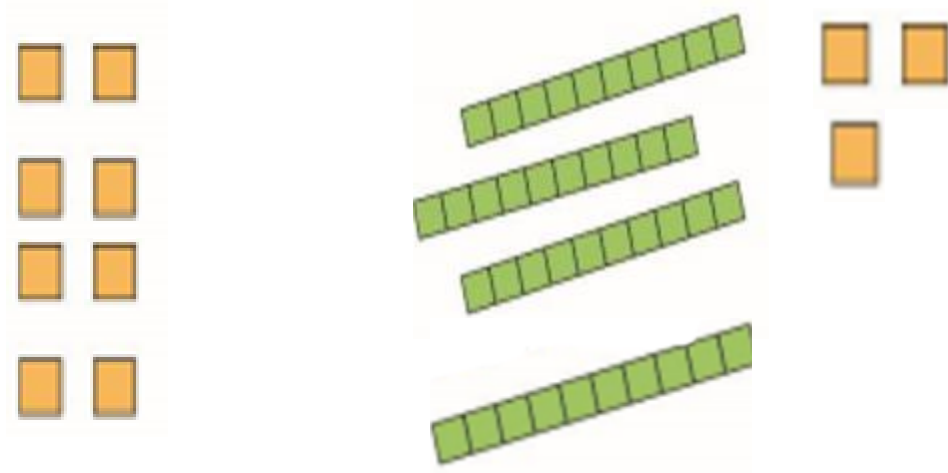
Which is greater?

Why?

How do you know?

43

What can you see?

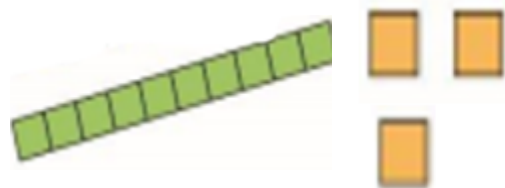


Explain using the speaking frame

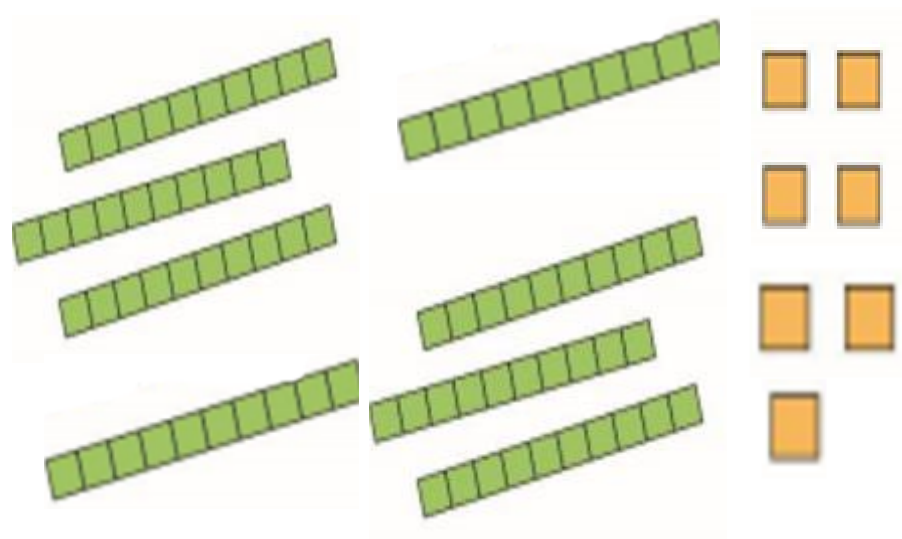
78 is greater than 43 because 78 has 7 ten rods and 8 one units, which is more.

What can you see?

13



87



Which is greater?

So if we can say  
78 is greater  
than 43 and 87 is  
greater than 13

Can we say 43  
is less than 78  
or 13 is less  
than 87?

43 is fewer than 78 because 43 has 4 ten rods and 78 has 7 ten rods, which is less.

\_\_\_ is fewer than \_\_\_ because \_\_\_ has \_\_\_ ten rods and \_\_\_ has \_\_\_ ten rods, which is less.

31      34      What can you see?

Which is the greatest?

Which is lesser?

\_\_\_ is greater than \_\_\_ because the tens rods are the same but \_\_\_ has \_\_\_ ones cubes and \_\_\_ has \_\_\_ ones cubes, which is more.

\_\_\_ is fewer than \_\_\_ because the tens rods are the same but \_\_\_ has \_\_\_ ones cubes and \_\_\_ has \_\_\_ ones cubes, which is less.



# 55

# 53

Which is the greatest? Which is the lesser number?

How do you know this?

\_\_\_ is greater than \_\_\_ because the tens rods are the same but \_\_\_ has \_\_\_ ones cubes and \_\_\_ has \_\_\_ ones cubes, which is more.

\_\_\_ is fewer than \_\_\_ because the tens rods are the same but \_\_\_ has \_\_\_ ones cubes and \_\_\_ has \_\_\_ ones cubes, which is less.



Using these 4 digit cards only.

Make all the possible numbers less than 50.