

**Place Value Within 20****Vocabulary****What I should already know:**

Sort and count objects, representing objects using cubes or counters

Recognise numerals 0 – 10 as words

Count on and backwards from any number within 10

Find 1 more or 1 less than a number

Compare groups by counting & use the words fewer, more and same

Compare numerical values using less than, greater than and equal

Order objects & numbers

Position numbers on a number line 0-10

What I should know by the end of this unit:

Count within 20

Represent 10 in different ways

Understand 11 – 19 – Represent numbers in different ways.

Link to 10s and ones

Match numeral to the word

Understand 20

Find 1 more or less of a number within 20

Position & estimate numbers on a number line

Compare & order numbers to 20

represents

A cube might represent a sweet.

equal =

The same.

greater than >

Is more than.

less than <

Is smaller than.

greatest

smallest

most











The largest amount

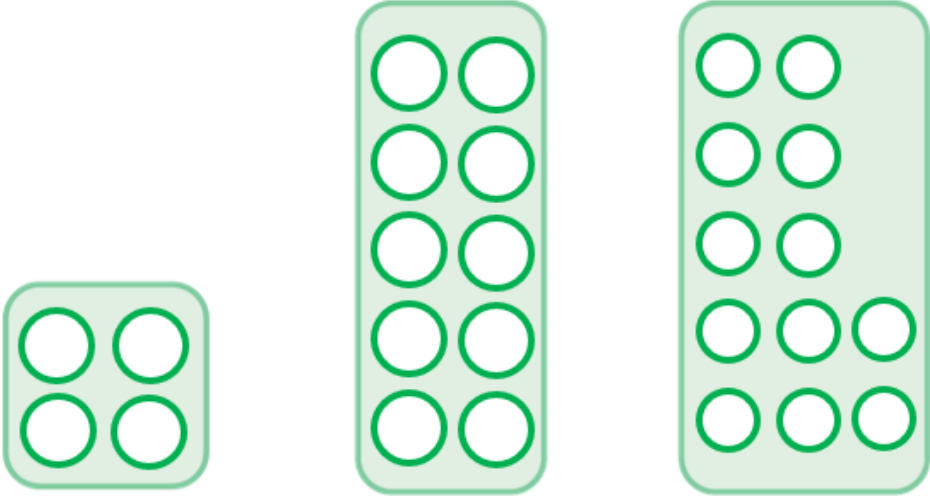
fewest

Numeral word

Eleven, twelve, thirteen, fourteen, fifteen, sixteen, seventeen, eighteen, nineteen, twenty

Key Vocabulary	
one	
two	
three	
four	
five	
six	
seven	
eight	
nine	
ten	

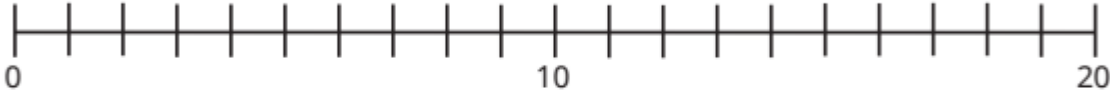
Key Vocabulary	
eleven	
twelve	
thirteen	
fourteen	
fifteen	
sixteen	
seventeen	
eighteen	
nineteen	
twenty	



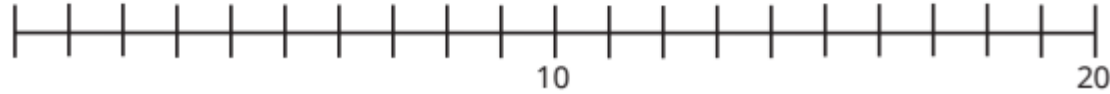
least
smallest

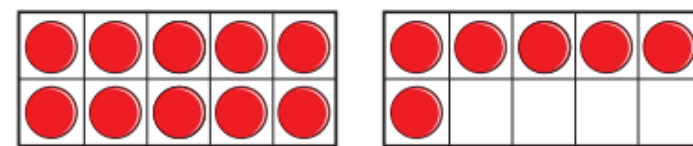
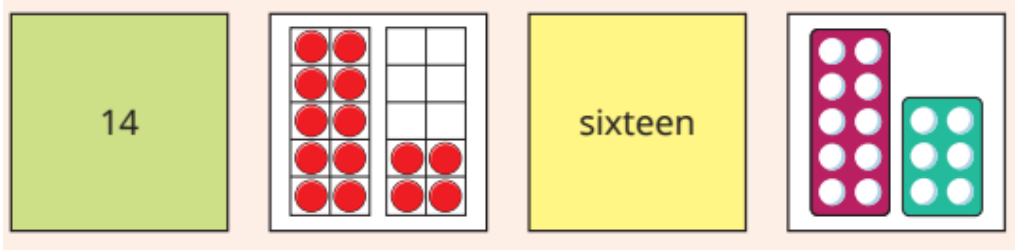
most
greatest

- Label 15, 12 and 9 on the number line.

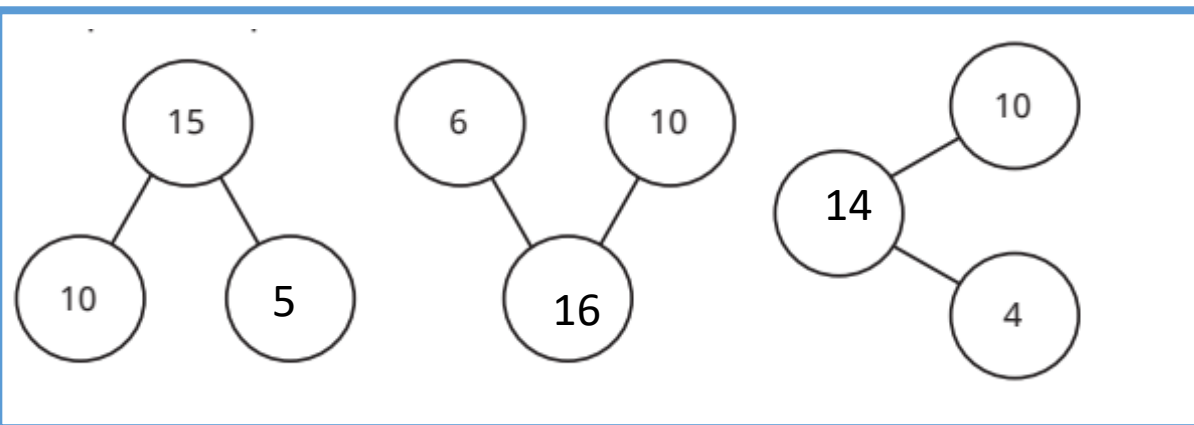


Label 7, 17 and 19 on the number line.





16



12	13	11
eleven	thirteen	twelve

