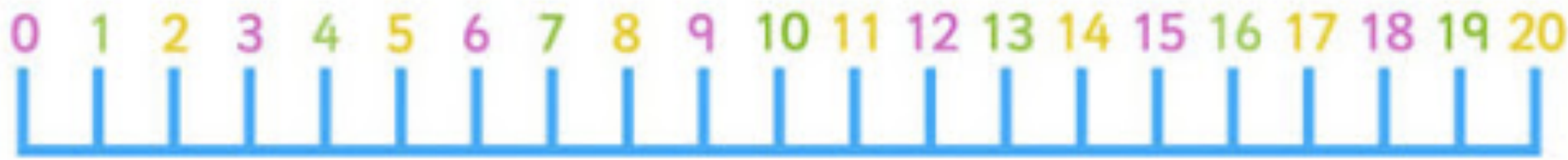


Key Vocabulary	
numbers	
count	
before	
after	
more	
less	
least	
most	
equal to	
1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> ...	

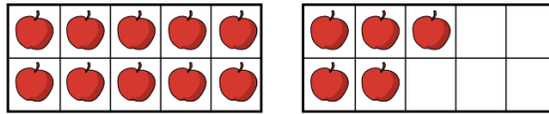
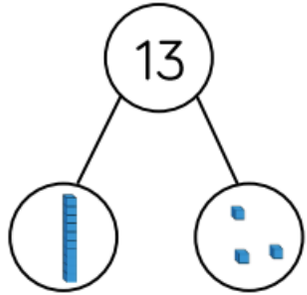
## Counting forwards and backwards



## Write numbers to 20 in numerals and words

zero	seven 	fourteen 
one 	eight 	fifteen 
two 	nine 	sixteen 
three 	ten 	seventeen 
four 	eleven 	eighteen 
five 	twelve 	nineteen 
six 	thirteen 	twenty 

## Tens and ones

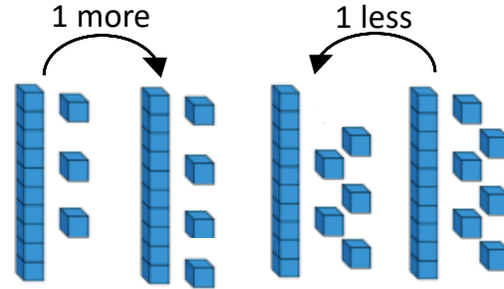
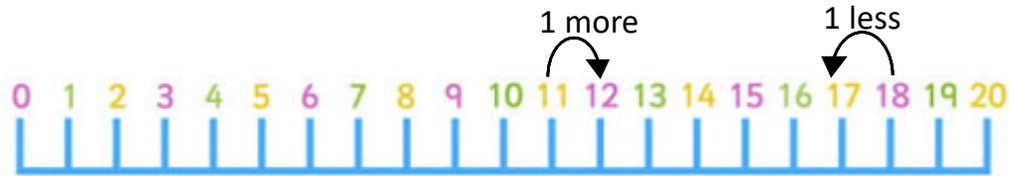


There is 1 ten and 5 ones.  
There are 15 apples

**1 ten and 7 ones** is equal to **17**

My number is **13**.  
There is **1 tens and 3 ones**.

## One more and one less



One less

12

One more

14

One less



17

One more

18

## Compare



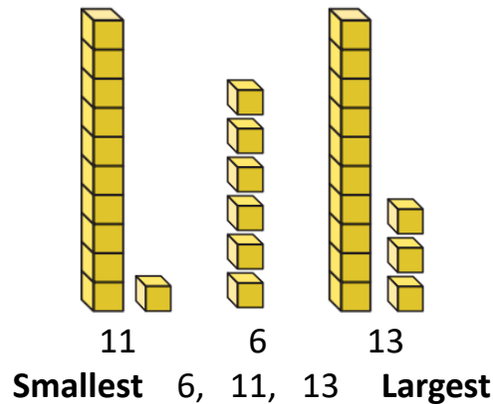
twelve  $<$  twenty

twelve is less than twenty

17  $>$  8

17 is greater than 8

## Order



Eva: 9  
Jack: 16  
Tommy: 13

**Largest 16, 13, 9 Smallest**

1<sup>st</sup> = Jack  
2<sup>nd</sup> = Tommy  
3<sup>rd</sup> = Eva