

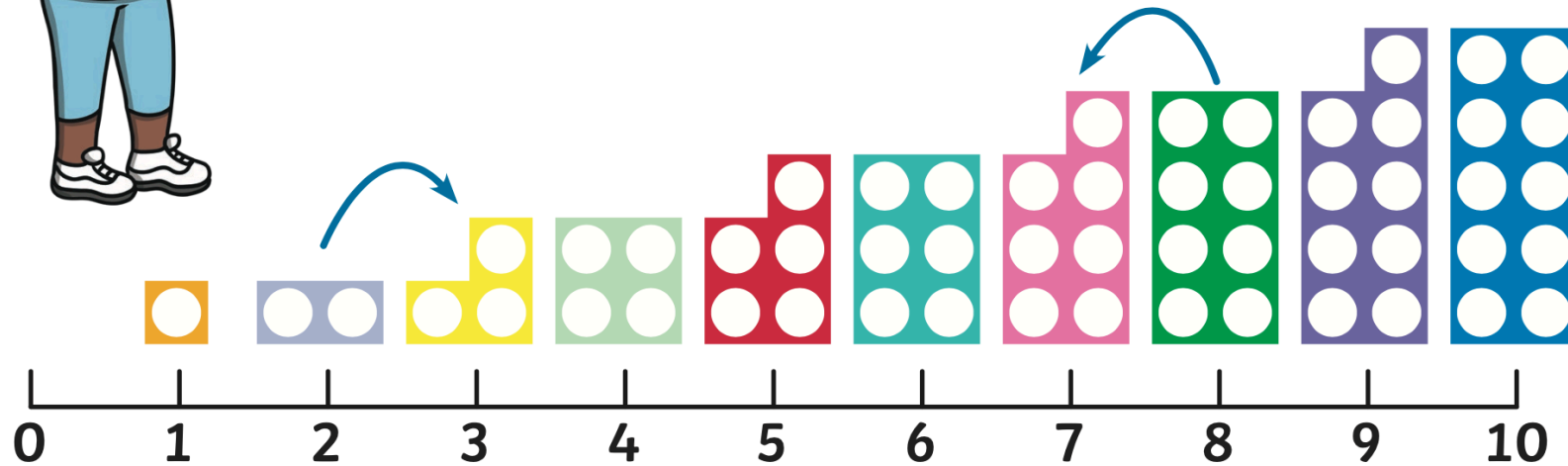
## One More and One Less



One more than  
two is three.



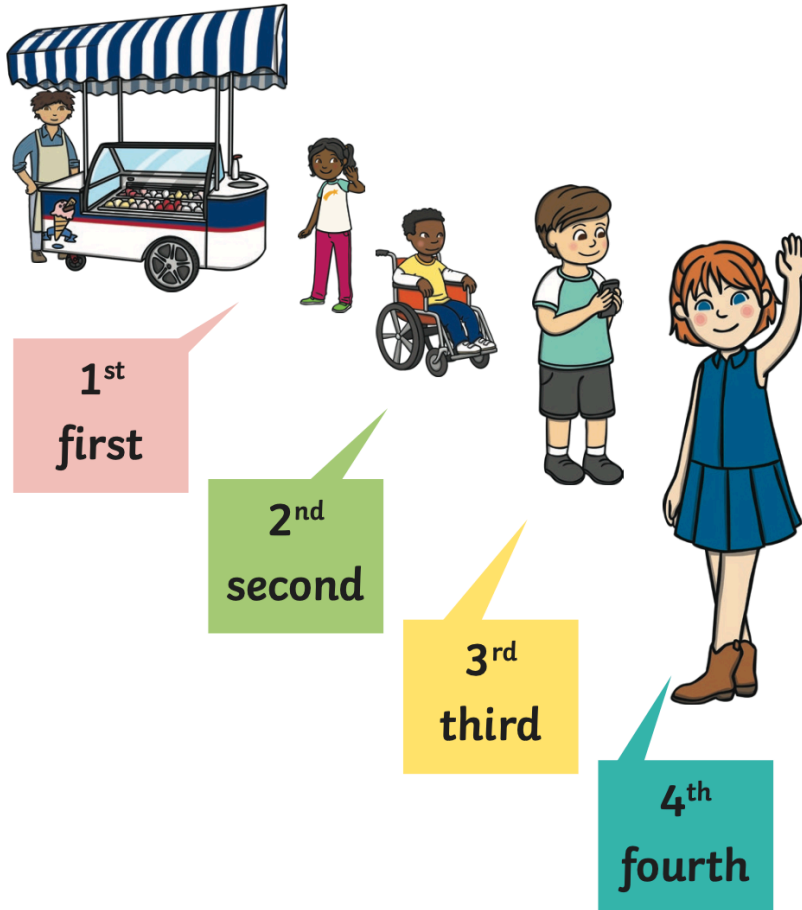
One less than  
eight is seven.



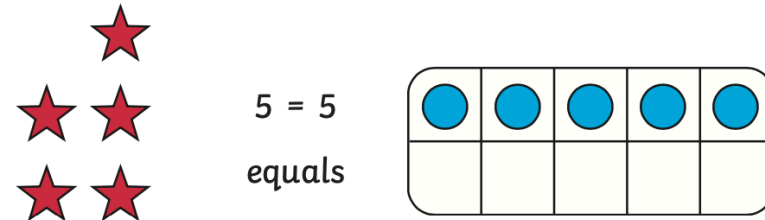
# Number and Place Value

# Knowledge Organiser

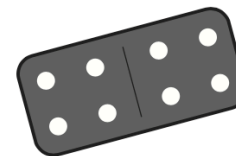
## Ordering



## Comparing



4 < 7  
less than



8 > 2  
greater than

two



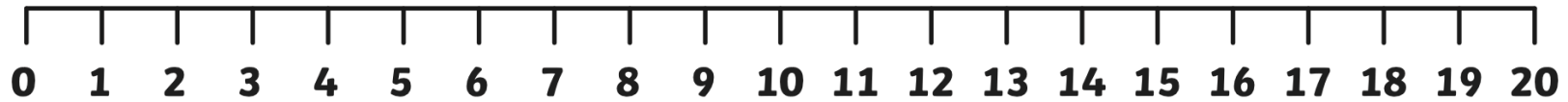
Lewis has the **most**.



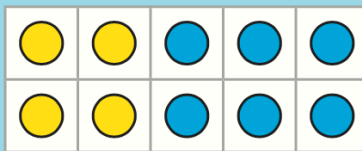
Olive has the **fewest**.

## Addition and Subtraction

## Knowledge Organiser



### Number Bonds

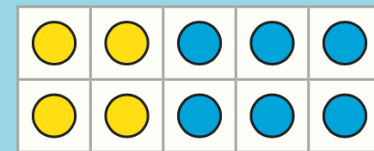
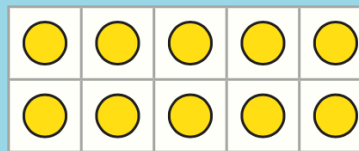


$$4 + 6 = 10$$

$$10 - 6 = 4$$

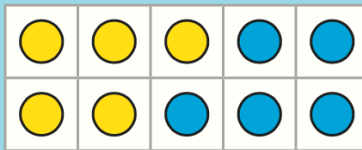
$$4 + 6 < 14 + 6$$

$$14 = 20 - 6$$



$$14 + 6 = 20$$

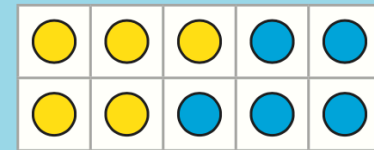
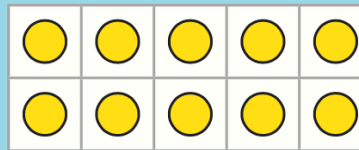
$$20 - 6 = 14$$



$$5 + 5 = 10$$

$$10 - 5 = 5$$

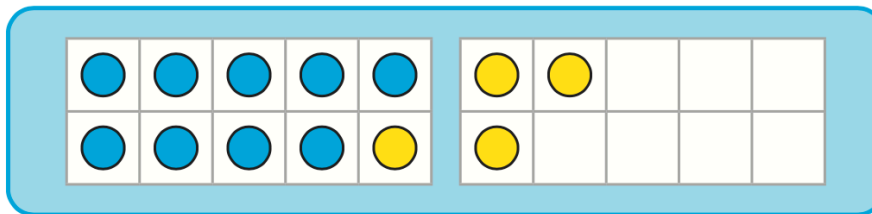
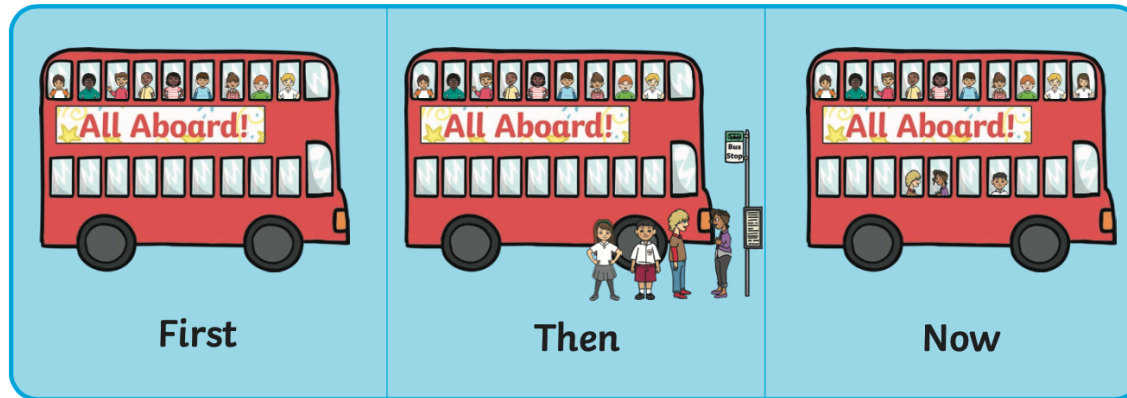
$$20 - 5 > 20 - 6$$



$$15 + 5 = 20$$

$$20 - 5 = 15$$

## Addition and Subtraction



I partitioned 4 into  
1 and 3.

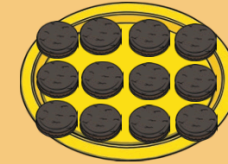
$$9 + 1 = 10$$

$$10 + 3 = 13$$

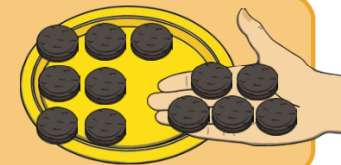


## Knowledge Organiser

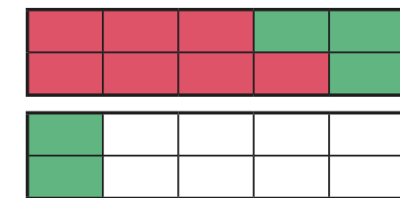
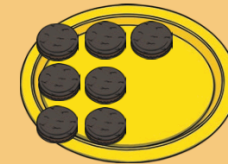
First



Then



Now



I partitioned 5  
into 2 and 3.

$$12 - 2 = 10$$

$$10 - 3 = 7$$



## Number and Place Value to 20

### Key Vocabulary

one



two



three



four



five



six



seven



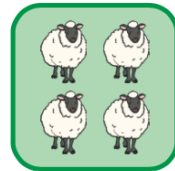
eight



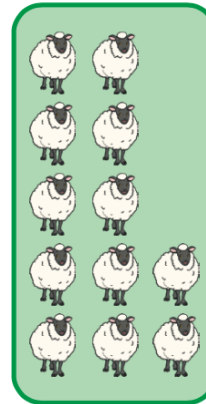
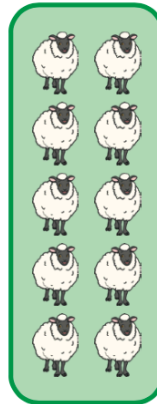
nine



ten



least  
smallest



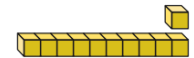
most  
greatest



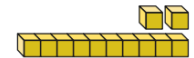
## Knowledge Organiser

### Key Vocabulary

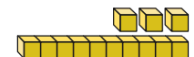
eleven



twelve



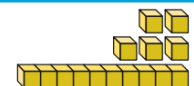
thirteen



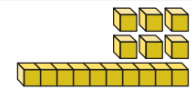
fourteen



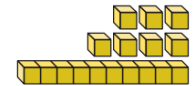
fifteen



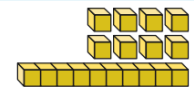
sixteen



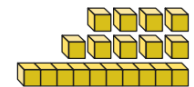
seventeen



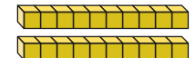
eighteen

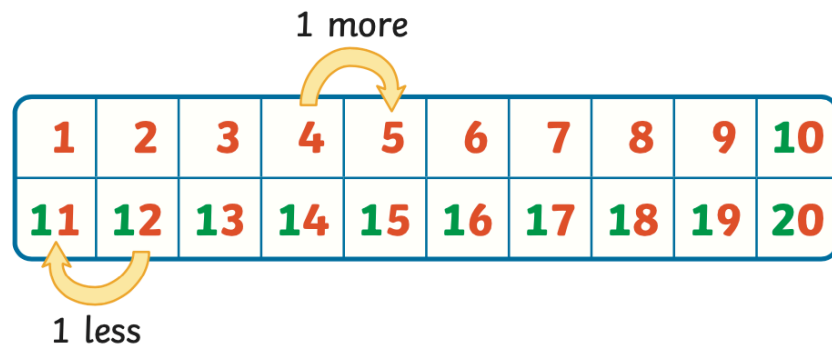


nineteen

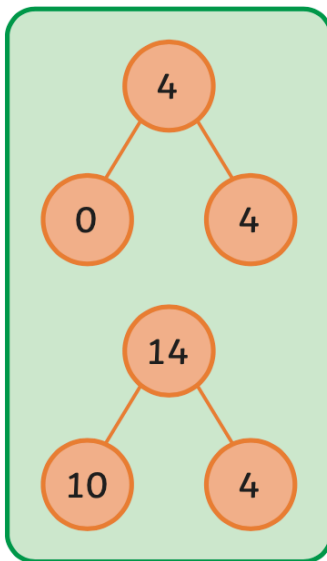
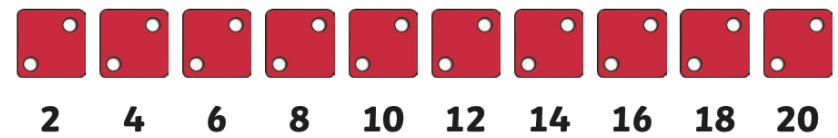


twenty





Counting in Twos



Tens	Ones
Tens	Ones

