# Lesson 1 Can I make and interpret tally charts?

Fast 5

How many faces on a cuboid?









Fast 5



Tallying has been around since caveman times!





#### One tally mark = one thing







The fifth mark is crossed through to make counting a large number easier

1	6	1111
2	7	JHH II
3	8	J##111
4	9	JHH IIII
5	 10	ШТШТ

## Count the tallies - Answers on the next slide













W II W W W III W W I

||||

 $\|$ 













### Can you tally these?

Fruit Tally		
- · · · ·	Tally	Total
Ŏ		
6		
6		



### Can you tally these?

Fruit Tally		
	Tally	Total
0	LH1	5
6	I	3
5		l



Tally charts are a simple way to keep data. For example: I asked all the teachers at Monkwick Junior School their favourite colour, I recorded the results in the table below:

1	Colour:	Tally:	Total:	
	Pink	-₩+-₩	9	
KKKK	Blue		4	
	Red		10	
	Other		10	

Colour:	Tally:	Total:	
Pink	-##- <u>\\\\</u>	9	
Blue	III	4	
Red	++++++++	10	
Other		10	

What is the least popular colour?

How many prefer pink?

How many chose a colour that was not pink, red or blue?

Colour:	Tally:	Total:	
Pink	-₩+-₩	9	
Blue		4	
Red	+++-+++	10	
Other		10	

What is the least popular colour? Blue

How many prefer pink? 9

How many chose a colour that was not pink, red

or blue? 10