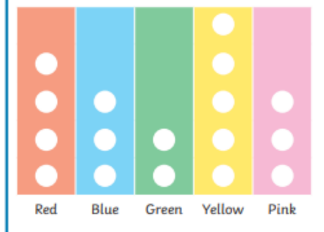
Statistics - Year 2 Knowledge Organiser						
Key Vocabulary	Tally Charts			Block Diagram		
data	Tally marks look like this:			A block diagram represents data using blocks. One block represents one item.		
interpret			l IW	In this block	10	
key				diagram, the	8	
tally chart	The fifth mark goes across diagonally, like a gate.			is vertical, shows the number	7	
pictogram	A tally chart is one way of collecting data using tally marks.			of items.	5	
block diagram	Eye Colour	Tally	Total		3	
table	brown	ЖI	6		2	
	blue	JHY III	8		1	
total	green		3	Oog Cat Shake at Horse Googe		
	grey	III	4	2 1 1/6 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2		
	hazel	Ж	5			
symbol				horizontal, shows th	am, the x-axis , which is ne types of items. ertically or horizontally.	

Pictograms

Pictograms use pictures or symbols to represent data. Each picture or symbol can represent one item or more than one. The key shows what each symbol represents.

Favourite Colour

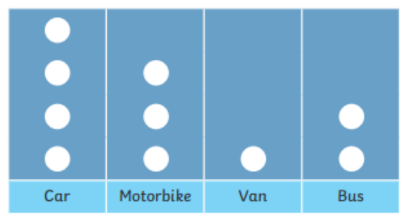


Key

= 1 child

Here is an example of a pictogram with a different scale.

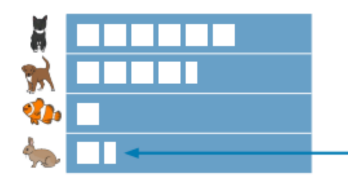
Traffic Survey



Key = 5 vehicles

This pictogram uses one symbol to represent 2 pets.

Class 1's Pets

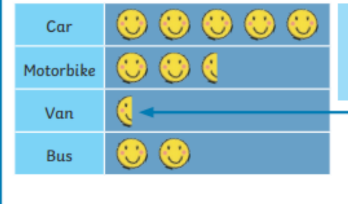


Key

= 2 pets

To represent 1 pet, a picture of half a square is used. This pictogram has one symbol to represent 10 children.

Ways of Travelling to School



Key



To represent
5 children, a
picture of half
a face is used.