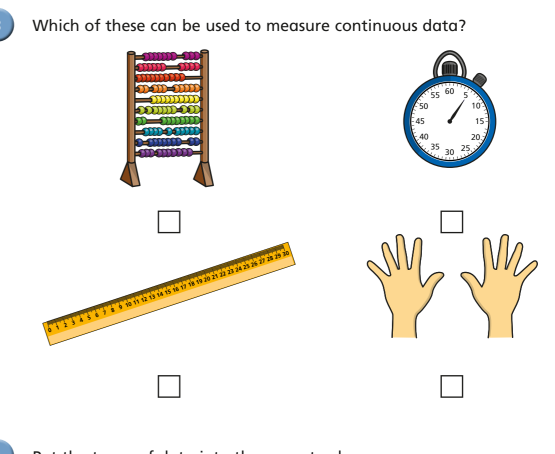


Identify different types of data

1	Complete the following sentences.						
	a)	a) The number of children on a bus is discrete data because					
	b)	The heights of the childre	n on the bus is continuous data because				
	c)	The nationalities of the ch	nildren on the bus is qualitative data because				
2	Mc	atch the statements to the	type of data.				
	r	number of hours of sleep					
		hand span	continuous				
		favourite sport	qualitative				
		number of pets	discrete				
		weight of school bag					



4 Put the types of data into the correct columns.

rainfall for the month

number of books read by students

height of children

time it takes to complete a puzzle

age in years of people in your class

how much a sunflower grows in a week

Discrete data	Continuous data

5	a)	Tick the types of data that each graph or chart can be used
		to represent.

	Qualitative	Discrete	Continuous
Bar chart			
Pie chart			
Pictogram			
Scatter graph			
Line graph			

Draw an	example o	f a chart sh	nowing cor	ntinuous do	ata.	
Draw an	example o	f a chart sh	nowing cor	ntinuous do	ata.	
Draw an	example o	f a chart sh	nowing cor	ntinuous do	ata.	
Draw an	example o	f a chart sh	nowing cor	ntinuous do	ata.	
Draw an	example o	f a chart sh	nowing cor	ntinuous do	ata.	
Draw an	example o	f a chart sh	nowing cor	ntinuous do	ata.	
Draw an	example o	f a chart sh	nowing cor	ntinuous de	ata.	
Draw an	example o	f a chart sh	nowing cor	ntinuous do	ata.	
Draw an	example o	f a chart sh	nowing cor	ntinuous do	ata.	
Draw an	example o	f a chart sh	nowing cor	ntinuous do	ata.	

Are	Are the statements always true, sometimes true or never true?					
Give reasons for your answers.						
a)	a) Discrete data uses integers.					
b)	Continuous data can be rounded.					
c)	Qualitative data is words.					
d)	You can find the average of qualitative data.					
Ais	ha is collecting information about students in her class.					
She	She wants to include qualitative, discrete and continuous data.					
Give some suggestions for each type of data.						

