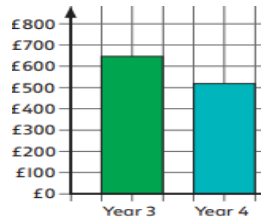


Key concepts and questions

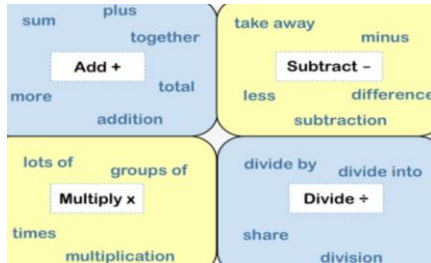
Why do you need to look carefully at the scale?



Sometimes the bar or line may sit between two intervals. Look carefully at the scale so you know what numbers lie in between the intervals.

How do you know which calculation to use?

Read the question carefully and look for key words to help you.

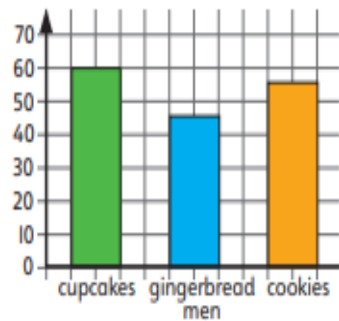


Key Vocabulary

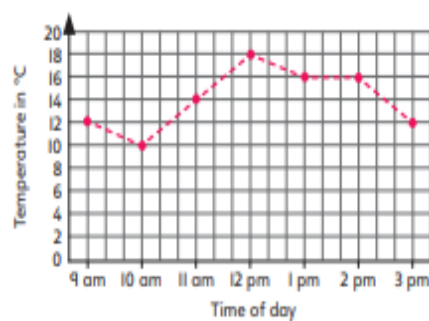
pictogram	more than	greatest
bar chart	altogether	smallest
line graph	A graph with points connected by lines to show continuous data.	
data	Facts gathered to interpret information.	
continuous	Information which is not broken e.g. temperature.	
scale	Regular intervals e.g. counting in 25s and 50s.	

Representations

Bar charts



Line graphs



Tables

	Class 4T	Class 4A	Class 4S
Raisin	16	10	6
Chocolate	5	18	19
Rainbow	9	14	22

Making connections

Counting in 25s and 50s

Confidently counting in 25s and 50s will help to identify missing numbers on a scale.

