Name:			



Math worksheet on 'Statistics Mean/Median/Mode/Range - Approach to Definition
(Level 1)'. Part of a broader unit on 'Probability and
Statistics - Mean, Median, and Mode - Intro'

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Count how many of each number there are and choose the one that is most common

What would this approach calculate for you?

- a The most commonly occurring number in a set of numbers
- **b** The middle number of a set of numbers when ranked in
- **c** The average of a set of numbers
- d The distance between the highest and lowest of a set of

2	What would this approach calculate for you?			
Put the numbers in order and	The distance between the highest and lowest of a set of			
choose the middle one	b The middle number of a set of numbers when ranked in			
	c The average of a set of numbers			
	d The most commonly occurring number in a set of numbers			

3	What would this approach calculate for you?		
Subtract the smallest number	a The middle number of a set of numbers when ranked in		
from the biggest number	b The average of a set of numbers		
	The distance between the highest and lowest of a set of		
	d The most commonly occurring number in a set of numbers		

4	What would this approach calculate for you?		
Add up all the numbers and	a The middle number of a set of numbers when ranked in		
divide by how many numbers there are	b The most commonly occurring number in a set of numbers		
	The distance between the highest and lowest of a set of		
	d The average of a set of numbers		