

mobius

Statistics - Mean/Median/Mode/Range - Approach to Definition



Add up all the numbers and divide by how many numbers there are	What would this approach calculate for you?	Subtract the smallest number from the biggest number	What would this approach calculate for you?
	A The middle number of a set of numbers when ranked in order		A The average of a set of numbers
	B The distance between the highest and lowest of a set of		B The distance between the highest and lowest of a set of
	C The average of a set of numbers		C The middle number of a set of numbers when ranked in order
	D The most commonly occurring number in a set of numbers		D The most commonly occurring number in a set of numbers
Put the numbers in order and choose the middle one	What would this approach calculate for you?	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 middle number of a set of numbers when ranked in order		A The average of a set of numbers
	B The distance between the highest and lowest of a set of		B The middle number of a set of numbers when ranked in order
	C The most commonly occurring number in a set of numbers		C The most commonly occurring number in a set of numbers
	D The average of a set of numbers		D The distance between the highest and lowest of a set of