

## mobius

## Statistics - Mean/Median/Mode/Range - Name to Approach



1	Find the approach that you would use to calculate this measurement	A Count how many of each number there are and choose the one that is most common	Find the approach that you would use to calculate this measurement	A Subtract the smallest number from the biggest number
		B Subtract the smallest number from the biggest number	measurement	B Add up all the numbers and divide by how many numbers there are
	Mean	C Put the numbers in order and choose the middle one	Range	C Count how many of each number there are and choose the one that is most common
		D Add up all the numbers and divide by how many numbers there are		Put the numbers in order and choose the middle one
3	Find the approach that you would use to calculate this measurement	A Put the numbers in order and choose the middle one	Find the approach that you would use to calculate this measurement	A Add up all the numbers and divide by how many numbers there are
		B Count how many of each number there are and choose the one that is most common		Put the numbers in order and choose the middle one
	Median	C Add up all the numbers and divide by how many numbers there are	Mode	C Subtract the smallest number from the biggest number
		D Subtract the smallest number from the biggest number		D Count how many of each number there are and choose the one that is most common