Mobius Math Club

Name:			

What would this approach calculate for you?

The distance between the

number in a set of numbers

number in a set of numbers



numbers when ranked in

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'

Learn online:

app.mobius.academy/math/units/probability and statistics mean median mode intr

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

b The average of a set of numbers

c The middle number of a set of numbers when ranked in

d The most commonly occurring

2 3 What would this approach What would this approach calculate for you? calculate for you? The average of a set of The average of a set of numbers numbers Put the numbers in order and Subtract the smallest number The distance between the **b** The most commonly occurring choose the middle one from the biggest number highest and lowest of a set of number in a set of numbers numbara The distance between the The middle number of a set of highest and lowest of a set of numbers when ranked in n.,mhara d The middle number of a set of d The most commonly occurring

Add up all the numbers and divide by how many numbers there are

What would this approach calculate for you?

a The distance between the highest and lowest of a set of numbers when ranked in

c The most commonly occurring number in a set of numbers

d The average of a set of numbers