

MCQ Questions for Class 10 Maths Statistics ... - Learn Cram

Mean, Median, And Mode Are All Equal For The Set $\{60, 110, 90, 100, X\}$, Find The Value Of X. X Equals = ? (Simplify Your Answer.

Solved: If The? Mean, Median, And Mode Are All Equal For T ...

A mode of a continuous probability distribution is often considered to be any value x at which its probability density function has a locally maximum value, so any peak is a mode. In symmetric unimodal distributions, such as the normal distribution, the mean (if defined), median and mode all coincide.

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