

Mathematics 9th Class English Medium Unit 13 Online Test

Sr	Questions	Answers Choice
1	While rolling a pair of dice, what will be the probability of double 2?	A. $\frac{1}{6}$ B. $\frac{1}{3}$ C. $\frac{5}{6}$ D. $\frac{1}{36}$
2	Find out the total number of possible sample space when 4 dice are rolled.	A. 6^2 B. 6^3 C. 6^4 D. 6^6
3	An event which will probably occur. It has greater chance to occur is called.	A. Equally likely event B. Likely event C. Unlikely event D. Certain event
4	The chance of occurrence of a particular event is called.	A. Sample space B. Estimated pobability C. Probability D. Expected frequency
5	The sum of all expected frequencies is equal to the fixed number of	A. Trials B. Relative frequencies C. Outcomes D. Events
6	Estimate probability of an event occurring is also known as	A. Relative frequency B. Expected frequency C. Class boundaries D. Sum of expected frequency
7	Which one tells us how often a specific event occurs relative to the total numebr of frequency event or trials.	A. Expected frequency B. Sum of relative frequency C. Relative frequency D. Frequency
8	An outcome which represnet how many times we epect the ghings to be happned is called	A. Outcoms B. Favourable outcomes C. Sampe space D. Sample point
9	Each elemet of the sample space is called	A. Event B. Experiment C. Sample point D. Outcomes