

Math 6th Class English Medium Chapter 5 Online Test

Sr	Questions	Answers Choice
1	The bar graph is also now as.	A. Pic chart B. Bar chart C. Pictograph D. Line graph
2	There are..... kinds of experiments.	A. 1 B. 2 C. 3 D. 4
3	Pic slices are used to draw.	A. Bar chart B. Pic chart C. Line graph D. Pictograph
4	The Data can be classified into.	A. 2 types B. 3 types C. 4 types D. 5 types
5	A variable whose values are obtained by counting is called.	A. Continous variables B. Discrete variables C. Both a and b D. None
6	The tally marks shows.	A. Data B. Graph C. Class D. Frequency
7	if we hae values 1,7,1,9,,1,4,1,6,1,3 then mean is	A. 3.58 B. 0.58 C. 1.58 D. 2.58
8	The data which is gives is intervals provides us the information is called.	A. Grouped data B. Ungroupd data C. Both D. None
9	The collection of any information or fact is called.	A. Frequency B. interval C. Data D. Information
10	When tossing a coin once then possible outcomes.	A. {T,T} B. {H,T} C. {H,H} D. None
11	How many types of variables are there	A. 1 B. 2 C. 3 D. 4
12	A bar graph is a graphical display of daa using of differnt heights.	A. Points B. Bars C. Sector D. None
13	The data which provides as information or data points individually is.	A. Grouped data B. Ungraouped data C. Both D. None
14	An event which contains a single point of sample space is called.	A. Simple event B. Compound event C. Both a and b D. None
15	How many kind of experiment are there.	A. 2 B. 3 C. 4 D. 5

16	The set of all possible outcomes of a random experiment is called.	A. Event B. Tail C. Sample space D. Head
17	An event that contains a single point is called.	A. Simple event B. Compound event C. Likely event D. Exclusive event
18	A possible result of random experiment is called.	A. Event B. Estimation C. Outcome D. Scientific experiment
19	A variable whose value is obtained by measurement is called.	A. Discrete variable B. Continuous variable C. Both a and b D. None
20	The branch of Mathematics that measures how likely it is that something will happen, is called.	A. Event B. probability C. Rounding D. Estimation