

## Computer Science 9th Class English Medium Chapter 9 Online Test

Sr	Questions	Answers Choice
1	Which of the following is an example of qualitative data?	A. Temperature readings in degrees Celsius B. Number of students in a class C. Favourite ice cream flavours D. Test scores out of 100
2	What is data	A. Processed information     B. A list of observed events     C. A collection of numebrs only     D. Raw facts gathered about things
3	is a method of collecting information from individuals.	A. Data Finding B. Data hiding C. Survey D. Data visualization
4	Customer satisfaction level such as satisfied, dissatisfied and neutral are examples of data type.	A. Discrete data B. Numericla data C. Ordinal data D. Continous data
5	is limitation of big data.	A. Statistical data     B. Unlimited growth of data     C. Data visualiztion     D. Predictive maintence
6	include the dtat which can only take certain values and cannot be further subdivided into smaller units.	A. Ordinal Data B. Referral data C. Statitical data D. Referral data
7	is the fast rate at which data is received and acted on.	A. Velocity B. Volume C. Variety D. Vision
8	is the grahical represnetation of data through use of common charts, plots, infographics and animations.	A. Data cleaning     B. Missing values     C. Data visualization     D. Data hiding
9	refer to the process of carefully examining and studing data to identify patterns, draw conculsios, or make the data meaningful	A. Data analytics B. Daa predictions C. Data set D. Data base
10	is a structured or processsed collection of data usually associated with a unique body of work	A. Dataset B. Data base C. Data and information D. Information
11	What is the primay purpose of data preprocessing in big data analytics.	A. To increase data storage costs B. To prepare raw data for analysis C. To eliminate the need for data visualization D. To reduce the volume of data
12	Which programming language is commonly used for bign data analytics and machine learning tasks.	A. Java B. C++ C. Phyton D. Ruby