

Computer Science 8th Class Online Test

Sr	Questions	Answers Choice
1	Chatbot is an examples of.	A. Virtual Reality B. Augmented Reality C. Robotics
2	Computer always understand commands written in	D. Artificial Intelligence A. Scratch B. Machine C. C++ D. GW-Basic
3	Represents the imput and output instructions i a flowchart.	A. Parallelogram B. Circle C. Diamond D. Rectangle
4	The common types of physicla media.	A. Twised pair cable B. Coaxial cable C. Fiber optic cable D. All of these
5	A is a type of object used to hold data in a row and column Structure.	A. Table B. Queries C. Forms D. Reports
6	Every action performed in Google sheets may done in only.	A. Passive cell B. Active Cell C. Name Box D. Cell range
7	A self driving car is also known as an.	A. AV B. VA C. CA D. EV
8	Function perform calculatins on the values, called.	A. Legends B. Cell range C. Arguments D. Formulas
9	In a block chain system, the transaction or recorded connot be.	A. Opened B. Read C. Saved D. Modified
10	Communication systems are necessary for mobile, television transmission and other wireless service.	A. Cellular B. GPs C. Satellite D. VPN
11	helps in changing the appearance of the worksheet.	A. Page Layout B. Home Tab C. Insert Tab D. Status Bar
12	Styding from home through the internet is called.	A. <div>I- Learning</div> B. e- learning C. c- learning D. All of these
13	Excel is available in languages.	A. 83 B. 89 C. 91 D. 93
14	Formulas alwasy start with the typed in the cell, followed by your calculation.	A. Equal sign B. Parenthesis C. Dollar Sign D. Hashtag
15	Google sheets is developed by corporation.	A. Microsoft B. Intel C. Google D. Dell

16	A can also be iproved using the digital marketing plan.	A. Business plan B. Technology C. Face book D. All of these
17	Number of waves passing through an area per unit time is called.	A. VPN B. Router C. Bridge D. Frequency
18	Ais a database obect that you cna use o design a database application user interface.	A. Table B. Queries C. Forms D. Report
19	The result of the calculation is shown in the	A. Column B. Row C. Cell D. Formula Bar
20	A is a 3D projection of a 3D recorded image that matches almost exactly with the original object.	A. 3D -Imaging B. 2D -Imaging C. Al D. Holographic Imaging