

Computer Science 8th Class Online Test

Sr	Questions	Answers Choice
1	Function are formulas with a.	A. Heading B. Sign C. Name D. None of these
2	Physical media is also called or	A. Guided media B. Bounded media C. Both of above D. None of these
3	Google Sheets is available in languages	A. 63 B. 73 C. 83 D. 93
4	marketing is a key component of digital marketing.	A. SEO B. Video C. Mobile D. Social Media
5	are selected by left -clicking on column Headers.	A. Columns B. Rows C. Cell D. Cell range
6	What is the full form of CT.	A. Compuer Technology B. Computational Thinking C. Computer Tomography D. None of these
7	The is an instance of buying or selling something.	A. Payment B. Transaction C. E-mail spoofing D. None of these
8	Right above the spread sheet is the.	A. Status Bar B. Ribbon C. Formula Bar D. Work Area
9	An unguided transmission media transmits elecromagnetic waves without using anymedium.	A. Social B. Physical C. Both D. None of these
10	With you pay based on the number of impressions.	A. PPC B. CPM C. SEO D. All of these
11	The starting number of row in a worksheet is.	A. 0 B. 1 C. 2 D. 3
12	The Website or programs known as is where users can share their content.	A. Internet B. Social Media C. Meta D. e- learning
13	It is a free online web based spredsheet application.	A. Google Sheets B. MS Excel C. MS Words D. MS Paint
14	Virtual reality is produced by a headset.	A. VR B. AI C. AR D. CR
15	The best known examples of include TV cable netweork, cable internet, etc.	A. LAN B. WAN C. MAN D. All of these

16	contains practicla features for adding different calculations to the worksheet.	A. Home Tab B. Insert Tab C. Draw Tab D. Formula Tab
17	IS AN IMPORTNAT STRATEGY FOR ATTRACTING POTENTIAL CONSTOMERS.	A. SEO B. Cookies C. Content Marketing D. None
18	helps in changing the appearance of the worksheet.	A. Page Layout B. Home Tab C. Insert Tab D. Status Bar
19	Styding from home through the internet is called.	A. <div>I- Learning</div> B. e- learning C. c- learning D. All of these
20	Focusing only n the important details, while ignoring irrelevant information is	A. Decomposition B. Abstraction C. Alogorithm Design D. Pattern Recognition