

## Computer Science 7th Class Chapter 1 Online Test

Sr	Questions	Answers Choice
1	GPU is added in computer using.	A. SATA B. USB C. HDMI D. PCIe
2	What is the primary application of virtual reality.	A. Entertainment     B. Education     C. Medical and manufacturing industries.     D. None of the above
3	The devices which sneds data to computer are known as.	A. Inpute devices B. Output devices C. Processing devices D. Both a and b
4	A is a physical point on a computer usng which an external device can be connected to the computer.	A. Device B. Drive C. Port D. Peripheral
5	Which companies have been developing and using self-driving cars.	A. Face book B. Apple C. Google D. Microsoft
6	What is the resolution limit for the advanced versio of HDMI?	A. 1920 x 1080 B. 2560 x 1440 C. 3840 x 2160 D. 4096 x 2160
7	A three-dimensional Image created with projection is called.	A. Telegrams B. Histogram C. Hologram D. Photogram
8	A self-driving is car also known as.	A. Robotic car B. Beautiful car C. Automatic car D. Manual car
9	Which of the following is NOT an important charactristic of emerging technology.	A. Innovation B. Fast growth C. Consistency D. Prominent impact
10	In which field, robots ar emostly used?	A. Manufacturing industries B. Education C. Tourism D. Retail
11	is the integration of real-world environment and computer-generted content.	A. VR B. AR C. CR D. ALL
12	What is the resolution limit for te advanced version of HDMI?	A. 1920 x 1080 B. 3840 x 2160 C. 2560 x 1440 D. 4096 x 2160
13	What is primary. application of holographic imaging?	A. Education     B. Entertainment     C. Medical and scientific research     D. Nonf of the above
14	USB stand for	A. Unique Series Bus B. Unique State Bus C. Universal State Bus D. Universal Serial Bus
15	Computer peripheral are.	A. Inpute Devices B. Out devices C. Processing devices

D. Both a and b
A. Artificial Intelligence B. 2D printing C. Virtual Reality D. Augmented Reality
A. Robotics B. Artificial Intelligence C. Self-Driven cars D. All
A. USB v I. I B. USB v2.0 C. USB v3.0 D. USB v3.1
A. Advanceed Interface B. Automated Intelligence C. Artificial Intelligence D. Actual Interaction
A. It has 24 pins B. It has no up or down orientation C. It is used for fast charging D. It can handle a current of 3A