

## Computer Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	What is a hard disk drive.	A. A volatile secondary storage device B. An optical storage device C. Aprimary storage device D. A non-volatile secondary storage device
2	What is Scratch used for.	A. Animations B. Stories C. Interactive Games D. All of the above
3	What does the varibles category in Scratch contain.	A. Bocks for sprite looks B. Blocks for sprite movemnt C. Block fo variable creating and use D. Blocks for sprite detection
4	What category of the blck is used to check the specified condition in Scratch.	A. Even Block B. Look Block C. Control Block D. Motion Block
5	What kind of softeare is used to enhance learnign skills.	A. Entertainment software B. Producivity software C. Education and reference software D. Security software
6	How does a digital citizen participate in society, politics and government.	A. Ignores digital tehnology B. Unaware of digital impact C. Uses the internet and technology effectively D. Doesn't use digital tech
7	The is where we create the program in scratech.	A. Sprite list B. Block paletter C. Script area D. Stage
8	E-b business generally has less or no costs.	A. Hidden B. Fixed C. Overhead D. Variable
9	The final step in the entrepreneurial process is.	A. Planning B. Resourcing C. Harvesting D. Developing
10	What type of translator is needed for assembly language.	A. High -level language translator     B. Intermediate language translator     C. Assembler program     D. Program constructs translator
11	What is the main purpose of a computer.	A. to process data and produce the desired information B. To save data C. To provide input D. To display output
12	What is the process of figuring out the 5 Ws from the problem statement.	A. Problem identification B. Problem definition C. Problem analysis D. Deconstruction
13	What type of software allows users to create and edi digital art.	A. Entertainment software B. Productivity and reference software C. Education and reference software D. Security software
14	The purpose of decomposition in algorithmic thinking is to	A. Solve a specific probloem B. Design new and improved systems C. Break down complicated problems into smaller problems

	D. Identify the sequence of operations
Which of following is type fo sensor.	A. Sound sensor B. Pressure sensor C. Light sensor D. All
The first step in the systematic problem-solving proces sis.	<ul><li>A. Problem analysis</li><li>B. Problem definition</li><li>C. Identifying the problem</li><li>D. Selecting the best solution</li></ul>
What should you think about before sharing information online.	A. How to share it B. Who to share it with C. What to share D. All of the above
OCR stand for	A. Optical corret Reading B. Optical Character Reader C. Optimal Copy Reading D. Optical Character Reading
Theprocess of retrieving data and information from a computer storage is called.	A. Input B. Out put C. Processing D. Retreval
is process of defining and decomposing of a problem.	A. Problem analysis B. Planning solution C. Problem identification D. test solution
	The first step in the systematic problem-solving proces sis.  What should you think about before sharing information online.  OCR stand for  Theprocess of retrieving data and information from a computer storage is called.