

Computer Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Software that is designed to run computer's hardware is called.	A. Application software B. Utility software C. System software D. Embedded software
2	The is where we create the program in scratch.	A. Sprite list B. Block paletter C. Script area D. Stage
3	What is the main purpose of entertainment software.	A. Enhance the learning skills B. Provide information C. Provide entertainment D. Provide security
4	What is the purpose of limiting hand and finger movement while typing.	A. To play games B. To increase typing speed C. To improve typing style D. To increase typing accuracy
5	What are the two most common types of printers.	A. Inkjet and CRT B. Laser and CRT C. Inkjet and Laser D. CRT and Plotter
6	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
7	What type of operating system is Windows.	A. Open -source software B. Computer operating software used by apple C. Graphical operating system developed by Microsoft D. UNIX -like, community-developed and open -source -operating system
8	MS Office is an example of.	A. System software B. Utility software C. Application software D. Embedded software
9	----- Plagiarism means copying phrases and ideas from different sources.	A. Self B. Global C. Patchwork D. Paraphrasing
10	The category in scratch has blocks for the sprite to ask questions.	A. Looks B. Sound C. Operators D. Sensing
11	The purpose of hardware interfaces in a computer system is to	A. Run software application B. Store data C. Connect peripheral devices to the system unit D. Connect the system unit to the internet
12	When did the use of fourth generation computers start.	A. 1940 B. 1957 C. 1971 D. 1980
13	What is the final step in most algorithms.	A. Start B. Input C. Output D. Stop
14	The window in use on the desktop is known as a.	A. Actual B. Dynamic C. Active D. ...

		D. Live
15	All mathematicla opeations in computer are performed by.	A. Memory unit B. Control Unit C. Arithmetic unit D. Storage unit
16	What type of device is a microphone in a computer system.	A. Output device B. Input device C. Memor device D. Control device
17	The best -known example of system software is.	A. Microsoft Office B. Photoshop C. Operating system D. Excel
18	E-b business generally has less or..... no costs.	A. Hidden B. Fixed C. Overhead D. Variable
19	Whate is an example of application software.	A. Windo OS B. Office Suite C. Printer D. Game Controller
20	What is the purpose fo a shortcut.	A. To make it easier to access a file or folder B. To store data in a separate unit C. To organize files and folders in a virtual location D. To open and edit a file
21	What is ghe goal of defining a problem.	A. To make it more complex B. To add abiguity C. To make it more simple and clear D. To make it impossible to solve
22	What is the role of online communication in digitla citizenship	A. To restrict communication B. To promote miscommunication C. To facilitate communication D. To ignore communication
23	What was the period of ourth generation computers.	A. 1940-1955 B. 1957-1963 C. 1971-1980 D. 1964-1971
24	What is the function of Sold State Drive.	A. To sgstore data permanently B. To store data temporarily C. To store data for a limited time D. To store data only when the computer is turned off.
25	What type fo health issue can occur in the wrist after using a computer for a long time.	A. Eye -Strain B. Back and neck pain C. Fatigue D. Repetitive strain injury
26	Input device which is used to transfer hardcopy into a computer is called.	A. Mouse B. Joystic C. Scanner D. Keyboard
27	What does authority in source analysis refer to.	A. The source of the information B. The reliability and correctness of the content C. The timelines of the information D. The reason for which the information exists
28	What is plagiarism.	A. Presenting your own work as someone else's B. Presenting someone else's work as your own C. Creating original work without referenceing sources D. Not using sources at all
29	----- is the process to test the software to eliminae the errors in it.	A. Problem solving B. Updating C. Developing D. Debugging
30	What is a member of a community called.	A. Resident B. Citizen C. Immigrant D Alien

31	What is the purpose of confidentiality while surfing online.	<p>A. To protect the identity of participants</p> <p>B. To share personal information</p> <p>C. To determine if the information is timely</p> <p>D. To ensure the information is relevant to your work</p>
32	The system used to control and monitor movement of cars and crafts is called.	<p>A. Communication system</p> <p>B. Navigation system</p> <p>C. Digital experiments</p>
33	----- is the link to the original file	<p>A. Icon</p> <p>B. Shortcut</p> <p>C. Taskbar</p> <p>D. Folder</p>
34	How do you add a block to the Scratch program.	<p>A. Right click on the block</p> <p>B. Press Ctrl+ Z</p> <p>C. Click and drag</p> <p>D. Click on Load</p>
35	What is the purpose of an assembler in assembly programming languages.	<p>A. To translate the code into machine language</p> <p>B. To run the program</p> <p>C. To store the program</p> <p>D. To debug the program</p>
36	What is self-Plagiarism.	<p>A. Reusing work that you have already submitted</p> <p>B. Reusing work that someone else has submitted</p> <p>C. Creating new work without referencing sources.</p> <p>D. Properly citing sources in previous work.</p>
37	----- is process of defining and decomposing of a problem.	<p>A. Problem analysis</p> <p>B. Planning solution</p> <p>C. Problem identification</p> <p>D. Test solution</p>
38	Which of the following is not a service or application that is typically included under the umbrella of ICT.	<p>A. Video conferencing</p> <p>B. Distance learning</p> <p>C. Grading</p> <p>D. Social Media</p>
39	What is a variable in programming.	<p>A. A constant value</p> <p>B. A syntax rule</p> <p>C. A memory location with a name</p> <p>D. A changeable value</p>
40	There are types of entrepreneurship	<p>A. 4</p> <p>B. 5</p> <p>C. 7</p> <p>D. 9</p>
41	How does a digital citizen participate in society, politics and government.	<p>A. Ignores digital technology</p> <p>B. Unaware of digital impact</p> <p>C. Uses the internet and technology effectively</p> <p>D. Doesn't use digital tech</p>
42	What is the fifth step, in the problem-solving process.	<p>A. Test the solution</p> <p>B. Selecting the best solution</p> <p>C. Problem analysis</p> <p>D. Planning solution</p>
43	What is the most commonly used capacity measurement unit for Hard Disk Drives.	<p>A. Megabytes</p> <p>B. Gigabytes</p> <p>C. Terabytes</p> <p>D. Zettabytes</p>
44	Which of the following is not part of CPU	<p>A. CU</p> <p>B. AU</p> <p>C. MU</p> <p>D. CPU</p>
45	What is the significance of programming skills for students.	<p>A. To become digital consumers</p> <p>B. To maximize technology investments</p> <p>C. To troubleshoot automation tools</p> <p>D. None of the above</p>
46	What are some examples of ICT devices used in communication	<p>A. Cell Phones</p> <p>B. Personal Computers</p> <p>C. Navigation system</p>

		D. 3 D Printers
47	Opeating system is an example of.	A. Application software B. Unity software C. System software D. Embedded software
48	What is a file is a computer.	A. A common storage unit for data B. A virtual place for applications and data C. A link to the file D. A storage device
49	What are teh important commands on the top right of the title bar in an active window.	A. Minimize, Maximize and close buttons B. Search box, Minimize and Close buttons C. Minimize , maximize and Search box D. Maximize, close and search box
50	What was the period of second generation computers.	A. 1940-1955 B. 1957-1963 C. 1964-1971 D. 1971-1980
51	What is the main function of the CPU in a computer system.	A. Inputting data B. Storing data C. Processing data D. Displaying data
52	What type of data cna a computer store for future use.	A. Input data only B. Output data only C. Both input and output data D. Neither input nor output data
53	The function of operating system in system software is to.	A. Connect to the internet B. Control devices and peripherals C. Run the hardware and application programs D. Perform specific functions for the user
54	What is displayed in the webpage section of a web browser.	A. The menu buttons B. The address bar C. The content of the web page D. The new tab button
55	First stepof systematic process of problem solving is.	A. Problem analysis B. Planning solution C. Problem identification D. Test solution
56	The purpose of software is to.	A. Tell a computer how to function B. Monitor the compuer's hardware C. Store data and information D. Connect to the internet
57	ICT is Eco-friently beacuse it has eliminated the use of.	A. Computer B. Mobile C. Printers D. Papers
58	Every algorithm has..... and	A. Loop, condition B. Start, stop C. finite, infinite loops D. Sequence, conditions
59	What is the process of algorithmic thinking.	A. A series of systematic and logical steps B. A way of solving a specific problem C. A process without clear in instructions D. A way of breaking down prblem into smaller problems.
60	What is the main difference between social entrepreneurship and scalable startup entrepreneurship	A. The focus of the business B. The size of the business C. The kind of employees hired D. The goal of the business
61	What is the importanc eof using critical thinking on the internet.	A. To promote misinformation B. To facilitate informed decision making C. To ignore digital issues D. To restrict access to technology
		A. To store data only when the computer is turned off

62	What is the function of a Hard Disk Drive.	B. To store data permanently C. To store data temporarily D. To store data for a limited time
63	----- plagiarism means plagiarizing an entire text.	A. Self B. Patchwork C. Global D. Paraphrasing
64	What does the show block do.	A. Make the sprite disappear B. Makes the sprite appear on the stage C. Make the sprite change color D. None of the above
65	What does algorithmic thinking provide a unique way to solve.	A. Problems are general B. A specific problem C. A new and improved system D. Irrelevant detail
66	What is the Looks block category used for in Scratch.	A. Moving sprite B. Changing sprite appearance C. Controlling script flow D. Playing sounds
67	What is the effect of displaying "before and after" pictures in certain businesses.	A. Better marketing campaigns B. Increased brand awareness C. Turning prospects into serious buyers D. Improved customer service
68	What is an important aspect of a citizen's behaviour	A. Intolerance B. Dishonesty C. Disregard for the rights of others D. Tolerance
69	What is the latest stable version of Windows as of 2022.	A. Windows 10 B. Windows 8 C. Windows 7 D. Windows 11
70	In..... flow steps are executed only if certain condition is true.	A. Repetitive B. Sequential C. Conditional D. None
71	What should you do if someone asks to meet you online.	A. Agree B. Disagree C. Tell an adult D. Ignore
72	The device that is used to input sound in the computer is known as.	A. Joystick B. Speaker C. Microphone D. Light pen
73	What is the latest release date of Mac.	A. March 2022 B. July 2022 C. August 2022 D. September 2022
74	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
75	What is the purpose of the Close button in an active window.	A. Minimize the window B. Fill the entire desktop screen C. Close the active window D. Hide the active window from the view
76	Peripheral devices are used for.	A. Input, storage, display B. Process and store data C. Connect peripherals D. Run software
77	What is the result of an unclearly defined problem.	A. It requires guess work B. It is easily solvable C. It contains ambiguity D. It has a clear goal
78	What type of data can be entered into a computer using a microphone.	A. Text data B. Video data C. Audio data D. Image data
79	Who introduced the idea of internally stored programs in computers	A. John von Neumann B. Bill Gates

79	who introduced the idea of internally stored programs in computers.	C. Steve jobs D. Mark Zuckerberg
80	What is the benefit of typign accurately.	A. To type faster B. To tye more efficiently C. To type with more style D. To type with more flair
81	What can alternate solutions enhance in regard to a problem.	A. The value of the ideal soltion B. The result that should be achieved C. The risk of failure D. The difficulty level of the solution.
82	What is the purpose of an antivirus utility.	A. To manage file operations B. To protect the computer from malware and virus attacks C. To perform disk cleanup D. To compress files
83	We can we do on a search engine.	A. Research a topic and eather information about it B. Open emials C. Play games D. Access files
84	What is the primary responsibility of an entrepreneur.	A. To manage existing businesses B. To provide financial support C. To start and manage a new business venture D. To invest in businesses
85	What was used for the circuitry in first generation computers.	A. Vacuum tubes B. Transistos C. Integrated circuits D. Microprocessors
86	What is the function fo USB Flash Memory.	A. To stor edata for a limited time B. To store data Temporarily C. To store data permanently D. To store data only when computer is turned off
87	The main goal of the pasta recipe problem analysis is to determjne the	A. Size of matrix B. Solution of maze C. Ingredients of pasta D. Starting and ending points of the maze
88	What kind of softeware is used to enhance learnign skills.	A. Entertainment software B. Producivity software C. Education and reference software D. Security software
89	Antivirus is an example of.	A. Application sotware B. Utility program C. Device driver D. Operating system
90	What is the main cause fo eye-strain when using a computer for a long time.	A. Bad sitting posture B. Repetitive movements C. Lookign at a monitor from a constant distance D. Poor lighting
91	What type of tasks can disk management tools perform.	A. File management operations B. Disk cleanup and organization tasks C. Back up and restore operations D. Compressing and decompressing files
92	Whaare instrcutions gives to the computer called.t	A. Algorithms B. Documentation C. Flowcharts D. Programs
93	Which of the followng tool is Paint 3D and is used to copy.	A. Crop tool B. Snipping tool C. Clone stamp tool D. Curve tool
94	Thinking the domain of problem and ignoring irrelevant material is called.	A. Algorithmic design B. Pattern identificaiton C. Problem decomposition D. Abstraction
95	Devices that are used to display the result of processing are called.	A. Output devices B. Input devices C. Storage Devices

		D. Processing devices
96	The character in Scratch is called.	A. Kodu B. Cat C. Sprite D. Program
97	The process of moving from one web page to another is known as.	A. Chaining B. Switching C. Transferring D. Browsing
98	Which of the following is type of sensor.	A. Sound sensor B. Pressure sensor C. Light sensor D. All
99	Set of instructions given to a computer to perform a specific task is called.	A. Hardware B. Software C. Both A and B D. None
100	What is the purpose of planning a solution to a problem.	A. To minimize the risk of failure B. To ensure a successful execution C. To determine the most ideal solution D. Both A and B
101	An entrepreneur is a person who	A. Manages a business B. Starts and manages a new business venture C. Invests in a business D. Provides financial support to a business
102	What is the first step in changing the background image on the Windows desktop.	A. Click on the Show Desktop button B. Right-click on the desktop C. Open the file explorer D. Click on the Start button
103	What is the primary benefit of using algorithmic thinking in problem solving.	A. Faster problem solving B. Improved confidence in decision making C. Increased efficiency in processing data D. All of the above
104	What type of data does a pressure sensor record.	A. Magnetic field B. Motion C. Pressure D. Light
105	Which of the following is not an input device.	A. Keyboard B. Speaker C. Mouse D. Scanner
106	What type of flow is used to print a table of given numbers up to 10.	A. Sequential flow B. Conditional flow C. Repetitive flow D. None of the above
107	What can be done from the Personalize option on the desktop in Windows.	A. Change the desktop background B. Change the icons C. Change the desktop layout D. All of the above
108	What is a joystick in a computer system.	A. A cursor control device B. A stick used to move the cursor position C. A pen used to select a menu item D. A device used to input sound into the computer
109	What category of the block is used to check the specified condition in Scratch.	A. Event Block B. Look Block C. Control Block D. Motion Block
110	What does the Change Size by block do in the Looks block category.	A. Changes the size of the sprite by a given amount B. Displays text in a thought bubble C. Makes the sprite disappear D. Plays a sound and waits for it to finish
111	The first step in the systematic problem-solving process is	A. Problem analysis B. Problem definition

110	The first step in the systematic problem solving process is:	C. Identifying the problem D. Selecting the best solution
112	What is the use fo Google Analytics for small or medium-sized organizations.	A. To provide excellent customer service B. To measure user engagement and loyalty C. To steal competitors customers D. To improve marketing campaigns
113	How ICT can be helpful in financial matters.	A. E-banking B. Electronic fund transfer C. Automating financial transactions D. Online government services
114	You can open the previously saved program from the computer by clicking on the..... menu.	A. View B. Edit C. File D. Save
115	In..... flow , set of statements in executed again and again until a certain condition remains true.	A. Repetitive B. Sequential C. Conditional D. None
116	What is the default character called in Scratch	A. Stage B. Sprites C. X and Y D. Script Area
117	What does the success of entrepreneurship depends on	A. Financial support B. Investment C. Taking on risks D. Business management skills
118	What is the first step in developing a program.	A. Writing the program B. Analyzing the problem C. Designing the solution D. Documenting and maintaining the program
119	What was the the first device used for calculations.	A. Abacus B. Mechanical computer C. Integrated circuit D. Microprocessor
120	What is it important for citizens to be compassionate.	A. To harm others B. To show disregard for others C. To spread negativity D. To promote empathy and understanding
121	Who is a combination of an innovator and a hustler.	A. Small business entrepreneur B. Large company entrepreneur C. Scalable startup entrepreneur D. Imitator entrepreneur
122	What is Scratch used for.	A. Animations B. Stories C. Interactive Games D. All of the above
123	We can change the size of the marker using the tool.	A. Eraser B. Marker C. Crayon D. Canvas
124	The type of software is responsible for managing a computer's hardware and running other programs.	A. System software B. Application software C. Driver software D. Network software
125	What are some examples of productivity apps for business owners and managers.	A. Slack and Asana B. Roambi and Keynote C. Google Analytics and Twitter D. Basecamp and Trello
126	What are programs translated in to by compilers and translators.	A. Data and images B. A user interface C. Machine languages D. A computer language
127	The purpose of decomposition in algorithmic thinking is to	A. Solve a specific problem B. Design new and improved systems C. Break down complicated problems into smaller problems D. Identify the sequence of operations

128	What is the variables bloc category used for in Scratch.	A. Moving sprite B. Creating variables C. Controlling script flow D. Playing sounds
129	Looking for similarities among the problems is called.	A. Algorithmic design B. Pattern identification C. Abstraction D. Problem decomposition
130	A----- is a value that remains consistent during the execution of a program.	A. Numbers B. Variable C. Constant D. Algorithm
131	What type of software allows users to create and edit digital art.	A. Entertainment software B. Productivity and reference software C. Education and reference software D. Security software
132	What is the primary goal of a social entrepreneur.	A. To make big profits or wealth B. To make the world a better place C. To rapidly expand and get big profit returns D. To acquire knowledge of how to sustain innovation
133	What replaced vacuum tubes in second generation computers.	A. RAM B. Integrated circuits C. Transistors D. Microprocessors
134	Which of the following is NOT an example of utility software.	A. Antivirus B. Online shopping website C. File management tool D. Disk cleanup tool
135	What is the final step in the systematic problem-solving process.	A. Problem definition B. Problem analysis C. Planning solution D. Selecting the best solution
136	What type of memory is used to temporarily store data for processing by the CPU.	A. RAM B. ROM C. Hard disk D. Flash Drive
137	----- is a type of intellectual property rights that protect original works of an owner.	A. Plagiarism B. Piracy C. Copyright D. None
138	Breaking down a big problem into smaller problems is called.	A. Problem identification B. Problem decomposition C. Planning solution D. Selecting best solution
139	A problem is considered easy when it.	A. Requires a lot of resources to solve. B. Requires a lot of time to solve C. Can be solved in simple steps, even if it is large D. Is not possible to solve.
140	What happens if a program contains a syntax error.	A. It runs correctly B. It crashes C. It has unintended results D. It has no effect
141	Which of the following is NOT a benefit of algorithmic thinking.	A. Decomposition B. Abstraction and Generalization C. Visualization D. Pattern Recognition
142	----- has enabled business owners and leaders to stay on top of their projects by tracking time and progress.	A. Investments B. Risks C. Ethics D. Technology
143	A person who develops the skills to effectively use the internet and other digital technology are called.	A. Citizen B. Digital Citizen C. Technical citizen D. New citizen
144	A/An ... is an individual who initiates a new business and bears most of the risks associated and enjoys most of the rewards.	A. Buyer B. Seller C. Entrepreneur

		D. Investor
145	What does the variables category in Scratch contain.	A. Blocks for sprite looks B. Blocks for sprite movemnt C. Block fo variable creating and use D. Blocks for sprite detection
146	A business does not require a physical existence.	A. Traditional B. Commercila C. Digital online D. Coventional
147	--- are entrepreneurs who use others business ideas as inspiratio but work towards iproving them.	A. Imitators B. Hustlers C. Scalable D. Social
148	Difference betwene digitla citizen and tech aware person.	A. Active participation vs no participation B. No difference C. Informed vs uninformed D. Uses technology vs doesn't use technology
149	Which of following is not computer lab rule.	A. No food or drinks B. Save your work often C. Do not use printer in lab D. Do not go on unapproved sites
150	What is the final result of data processing referred to as.	A. Input B. Processing C. Output D. Storage
151	What is the goal of digital citizenship	A. To misuse technology B. To ignore digital issues C. To safely and responsibly use digital technologies. D. To restrict access to technology
152	How ICT can be helpful in improving customer services.	A. Automated customer service B. E-Commerce C. Chatbots D. Online learning platforms
153	----- is finite sequence of instruction to solve a specific problem.	A. Unspecified instructions B. Specific instructions C. Algorithm D. None
154	----- is called father fo computer.	A. Pascal B. Howard Aiken C. Charles Babbage D. Al-Khwarizmi
155	What is the purpose of the "modulus" operation in analgorithm	A. To stor evalues in a varibale B. To determing the remainder of a division C. To compare two numbers D. To perform arithmetic operations
156	Responsible digital citizenship also means.	A. Behaving lowfully B. Protecting your privacy and that of others C. Recognizing yur rights D. All
157	How ICT can be helpful in improving decision-making.	A. Data Visualization B. Environmental monitoring C. Business Intelligence D. Predictive analytics
158	What type of display is used in modern monitors.	A. CRT B. SMD LED C. TFT or LCD D. Plasma Display
159	What is the main purpose of an algorithm.	A. To store information B. To solve a specific problem C. To perform a specific task D. To automatte the decision making process
160	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
		A. LCD

161	Which of the following are type of monitor.	B. TFT C. SMD D. All
162	How can video content help a business grow.	A. By providing virtual assistant services B. By preventing data breaches C. By increasing brand awareness and conversions D. By measuring user engagement and loyalty
163	What is a doodle in the context of 3D models.	A. A random drawing or scribbling B. A predetermined shape C. A 2 D image D. A 3D illustration
164	CPU is also called.	A. Hear fo computer B. Lungs of computer C. Hand of computer D. Brain of computer
165	What is the currency in source analysis.	A. Relevancy of the information B. Time lines of the information C. Realiability of the content D. Reason for the information existence
166	What is another responsibility fo a citizen.	A. Taking responsibility for others actions B. disrespecting the property of others C. Lack of compassion D. Taking responsibility for your actions
167	What two main elements make up a computer system.	A. Input and output devices B. Hardware and software C. Arithmetic and logical unit D. Control and memory unit
168	----- is the collection of files.	A. Folder B. Desktop C. Icons D. Applications
169	A software taht is deveoped to do a specific task on the computer is called.	A. Oerating system B. Entertainment software C. Gamng softeware D. Gaming software
170	----- plagiarism means recycling your own previous work.	A. Global B. Self C. Patchwork D. Paraphrasing
171	In light pen the sensing element is called.	A. Light cell B. Cell C. Photocell D. None
172	In flow , steps will be executed in the same sequence they are written in.	A. Repetitive B. Conditional C. Sequential D. None
173	What is a program.	A. A set of instructions to perform a specific task B. A collection of data and images C. A computer langauge D. A software with a sure interface.
174	----- is a visual programming software.	A. Word B. Excel C. Scratch D. Microsfot Windows
175	What does the Sprite List in Scratch show.	A. X and Y coordinates B. Script blocks C. Used sprites D. Stage background
176	What is the goal of problem -solving.	A. To generate appropriate solutions B. To identify the problem C. To test the solution D. To plan the solution
177	Which of the following isnot typically considred a component of ICT.	A. Communication devices B. Television C. Internet D. All of the above

		C. Cell Phones D. Refrigerators
178	What are the two directions in teh that a robot can move in a maze problem.	A. Forward and down B. Up and left C. Right and down D. Forward and back
179	ICT is an umbrella term that includes.	A. Television B. Cell phones C. Communication devices D. All
180	What is the result of bunding many programs together to perform a big task.	A. A program B. A physical component C. A software D. A computer language
181	What is a problem is problem-solving.	A. A task to be performed B. A situtation to be analyzed C. A solution to be selected D. A plan to be implemented
182	What is the reward for successful entreprenurship	A. Losses B. Decreased prevalence in the market C. Profit, fame, nd growth opportunities D. None of the above
183	How many steps are there in the problem solving process.	A. 4 B. 5 C. 6 D. 7
184	A----- is a set of instructions tha tar eused by the computer to perform a specific task.	A. Decision smaking B. Tasks C. Program D. Instructions
185	What type of data can a magnetic field sensor record.	A. Magnetic field B. Motion C. Humidity D. Sound
186	What is a mouse in a computer system.	A. A joystic device B. A light pen device C. A microphone device D. A cursor -control device
187	Theprocess of retrieving data and information from a computer storage is called.	A. Input B. Out put C. Processing D. Retrieval
188	What is the purpose of a scrach engine.	A. To play games B. To open emails C. To search for information on the internet D. Yp svrdd go;rd
189	What is the first sceen that appears when you start a Windows computer.	A. Desktop B. Start Screen C. Login Screen D. Notification Area
190	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
191	OCR stand for	A. Optical corret Reading B. Optical Character Reader C. Optimal Copy Reading D. Optical Character Reading
192	What does a light pe consist of	A. A laser beam at its base B. A sphericla ball at its lower end C. A photocell and an optica system D. A microphone
193	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
		A. Click on the block in the Script

194	How can we run the script in Scratch.	Area B. Click on Load from the computer C. Click on save to computer D. Click on the file menu
195	The final step in the entrepreneurial process is.	A. Planning B. Resourcing C. Harvesting D. Developing
196	Presenting other's work or ideas as your with or without consent is called.	A. Copy right B. Piracy C. Plagiarism D. None
197	ICT devices are used in different industries for.	A. Picking goods B. 3D Printing C. Lifting heavy parts D. All
198	The act of illegally reproducing copy righted material is called.	A. Paraphrasing B. Accuracy C. Piracy D. Plagiarism