

Computer Science 7th Class Online Test

Sr	Questions	Answers Choice
1	What the purpose of arrow in a flowchart.	A. To link different processes in the flowchart B. To indicate the start and stop points C. To represent input or output D. To indicate the direction of flow within the same process
2	What is the purpose of the step method in scratch.	A. To turn the sprite around while it moves B. To change the background color C. To create a new sprite D. To add sound effect
3	How many cardinal directions can a sprite move in Scratch.	A. 2 B. 3 C. 4 D. 5
4	What is the characteristic of an algorithm that states that each step must be clear and lead to only one meaning.	A. Clear and unambiguous B. Well-defined inputs C. Well-defined outputs D. Feasible
5	What makes it possible to develop applications that enable users to do every task.	A. Binary number system B. Decimal number system C. Octal number system D. Hexadecimal number system
6	What is the X-Y method used for in Scratch.	A. To create a timer B. To create a variable C. To allow the user to move a sprite using arrow keys D. To create a sound effect
7	What is the purpose of duplicating and editing code in Scratch.	A. To create a new sprite B. To change the background color C. To allow a sprite to move in different directions D. To add sound effects
8	Which of the following is NOT an example of digital platform.	A. Twitter B. Quora C. Airbnb D. Walmart
9	Which search engines does SEO Optimize for?	A. Yahoo and Bing B. Google and Yahoo C. Bing and Google D. Google and other search engines
10	What is the resolution limit for the advanced version of HDMI?	A. 1920 x 1080 B. 3840 x 2160 C. 2560 x 1440 D. 4096 x 2160
11	Which of the following is not a type of email you should remove from your list.	A. Inactive B. Bounced C. Genuine D. Malformed
12	The term refers to the use of internet-based social media site.	A. Social networking B. Media networking C. Social websites D. Web siting
13	A ----- is a physical point on a computer using which an external device can be connected to the computer.	A. Device B. Drive C. Port D. Peripheral
14	How many bits make up a byte.	A. 1024 B. 1048576 C. 1099511627776 D. 1073741824

15	How does media bias manifest.	A. In the selection of news stories B. In the way news stories are covered C. Both A and B D. None of the above
16	In----- scammer sends you a malicious link, designed to trick a person into revealing sensitive information to the attacker	A. Fake Websites B. Tech support C. Phishing D. None
17	Fake agents will often ask for Login information or remote access to your computer.	A. Fake Websites B. Tech Support C. Phishing D. None
18	Which symbol represents a process in a flowchart.	A. Terminal B. Arrow C. Action/Process D. Decision
19	What are the uses of Google Drive, Microsoft One Drive, and Dropbox.	A. Collaboration on projects in real time. B. Sharing personal information with others C. Hosting videos and music streaming D. Providing remote access to your computer
20	How many numbers can be represented with just two digits.?	A. 10 B. 2 C. 16 D. 20
21	What is the purpose of incognito mode in a browser.	A. To speed up your internet connection B. To keep your browsing history private C. To block unwanted ads D. To prevent your computer from getting hacked
22	Which type of loop has an explicit end and executes its body a fixed number of times.	A. Finite loop B. Infinite loop C. Sequence loop D. Recursive loop
23	Set of instructions to solve a problem is called.	A. Directions B. Algorithm C. Instructions D. Design
24	What is the full form of ASCII.	A. American Standard Code for International Interchange. B. American Standard Code for Information Interchange C. American Standard Code for Information Technology D. American Standard Code for Internet Interchange.
25	A in marketing is a concise statement of the benefits that a company is delivering to the customers who buy its product or services.	A. Competitors analysis B. Quality assurance C. Promotion D. Value proposition
26	What is Ethics?	A. The study of technology B. The study of human relations C. The study of moral values and principles D. The study of science
27	How can you organize emails in Gmail?	A. By clicking the attachment icon B. By replying to all emails C. By using different folders D. By double-checking the recipient's email address.
28	What should you be careful about sharing online.	A. Your identity, location and date of birth B. Your browsing history C. Your email address D. Your social media accounts
		A. Sequence structure B. Selection structure

29	Which strcuture executes a statement or set of statements only if the condition in true.	<div>C. Conditional structure</div> <div>C. Conditional structure</div> <div>D. Repetition structure</div>
30	How are numbers represnted in computers.	<div>A. Using electronic switches</div> <div>B. Using analog singals</div> <div>C. Using mechanical switches</div> <div>D. Using hydraulic signals</div>
31	Where do you add script blocks in Scratch.	<div>A. Stage area</div> <div>B. Block categories</div> <div>C. Script area</div> <div>D. Sprite list</div>
32	Whcih command is used to create a new file and preserve the original file in Microsfot Word?	<div>A. Save</div> <div>B. Cut</div> <div>C. Paste</div> <div>D. Save As</div>
33	What is the most commonly known numbere system.	<div>A. Binary numebr system</div> <div>B. Decimal numebr system</div> <div>C. Octal numebr system</div> <div>D. Hexadecimal numebr system</div>
34	What was the initial name of Snapchat.	<div>A. Peekaboo</div> <div>B. picasa</div> <div>C. Peek a pic</div> <div>D. Picaboo</div>
35	What is the first step in solving a problem with an algorighm.	<div>A. Desingning the algorithm</div> <div>B. Fulfilling the prerequisites</div> <div>C. Implementing the algorithm</div> <div>D. Testing the algorithm</div>
36	How many bits make up a byte of data.	<div>A. 2</div> <div>B. 4</div> <div>C. 8</div> <div>D. 16</div>
37	What is the most basic funtion in any game.	<div>A. Movement</div> <div>B. Sound effects</div> <div>C. Graphics</div> <div>D. Storyline</div>
38	The ways of online communication involve.	<div>A. Social Media</div> <div>B. Messengers</div> <div>C. Chats</div> <div>D. All</div>
39	The sequence where we repeat a specific set of instructions, again and again, is called.	<div>A. Condition</div> <div>B. Sequence</div> <div>C. Loop</div> <div>D. All</div>
40	----- enables the populace to understand and contribute to the public discourse, and eventually make a sound decision when electing their leaders.	<div>A. Media Literacy</div> <div>B. Project management</div> <div>C. Quality assurance</div> <div>D. Social media marketing</div>
41	What is the primary sources of digital traffic for brnads.	<div>A. Social media</div> <div>B. Search engines</div> <div>C. TV advertisements</div> <div>D. Email marketing</div>
42	Where do footers appear in a Microsoft Word document?	<div>A. At the top margin</div> <div>B. At the bottom margin</div> <div>C. In the middle of the page</div> <div>D. None of the above</div>
43	What did Snapchat add to the appin September.	<div>A. The ability to caption photos</div> <div>B. The ability to edit photos</div> <div>C. The ability to share videos</div> <div>D. The ability to make voice calls</div>
44	What is the purpose of a bulleted list in a Word document?	<div>A. To highlight important pieces of text</div> <div>B. To list items in a certain order</div> <div>C. To display data in a table</div> <div>D. To add images to a document</div>
45	GPU is added in computer using.	<div>A. SATA</div> <div>B. USB</div> <div>C. HDMI</div> <div>D. PCIe</div>
46	Which step involves breaking down complex prblms into smaller parts.	<div>A. Decompostion</div> <div>B. Pattern recognition</div> <div>C. Generalization and Abstraction</div> <div>D. Algorithm Design</div>

47	Which of the following is NOT a search engine.	A. Google B. Bing C. Yahoo D. Twitter
48	What is digital entrepreneurship?	A. The creation of digital platforms B. The digitization of existing businesses C. The use of social media for marketing D. The creation of traditional brick and mortar businesses.
49	What should one do to avoid media bias.	A. Watch different channels with different tendencies. B. Get all sides of an issue C. Strengthen media literacy skills D. All of the above
50	Which does the diamond symbol represent in a flowchart.	A. Input/Output B. Arrow C. Terminal D. Decision
51	To Print the Word document, we go to the tab.	A. Insert B. Format C. Print D. File
52	What is "FOMO"?	A. Fear of Mental Oblivion B. Fear of Messing Up C. Fear of Missing out D. Fear of Moving on
53	Which type of algorithm goes through all possible solutions until the required solution is found?	A. Brute force algorithm B. Recursive algorithm C. Sorting algorithm D. Divide and conquer algorithm
54	We can insert the image in the Word document from the tab	A. View B. Home C. File D. Insert
55	Which tab in the Microsoft Word ribbon contains the "Table" button for inserting a table.	A. Home B. Page layout C. Insert D. Reference
56	What is an ethical issue related to the digital environment.	A. Individual responsibility B. Misuse of personal information C. Issues related to race and ethnicity D. Implementation of laws
57	Which of the following is not a common platform for electronic mail?	A. Gmail B. Yahoo Mail C. Hot mail D. Proton Mail
58	What is the first step in making a sprite move.	A. Select a sprite B. Create a new project C. Add a background image D. Write the script
59	What is the purpose of the "Mod" in programming.	A. To add two integers B. To multiply two integers C. To take the remainder of an integer D. To divide two integers
60	Who are the co-founders of Snapchat.	A. Evan Williams and Biz Stone B. Bobby Murphy and Jack Dorsey C. Bobby Murphy and Noah Glass D. Evan, William and Bobby Murphy
61	What is the primary application of holographic imaging?	A. Education B. Entertainment C. Medical and scientific research D. None of the above
62	The devices which send data to computer are known as.	A. Input devices B. Output devices C. Processing devices D. Both a and b
		A. Share all personal information B. Keep privacy settings off

63	Which of the following is a way to protect your privacy online.	B. Keep privacy setting on. C. Keep passwords public D. Share only necessary personal information
64	The tab lets you control the look and the feel of your document in Microsoft Word.	A. Layout B. margin C. Caption D. Format
65	What is the primary driving force of innovation and economic growth.	A. Digital platforms B. Entrepreneurship C. Knowledge platforms D. E-commerce platforms
66	We can resize the image by clicking and dragging on its.....	A. Outline B. Center C. Resize handle D. Arrows
67	Which keyboard shortcut is used to paste text o an image?	A. Ctrl+P B. Ctrl + V C. Ctrl + X D. Ctrl + C
68	The term also refers to any digital encoding system in which there are exactly two possible states.	A. Digital B. Binary C. Python D. Programming
69	Which symbol represents the start or stop point in a flowcart.	A. Arrow B. Terminal C. Decision D. Input/Output
70	Who needsa business plan?	A. Only established companies B. Only companies with more than 10 employees C. All businesses D. Only businesses with a physicia storefront.
71	How many characters can ASCII represent.	A. 128 B. 256 C. 512 D. 1024
72	How does media bias manifest.	A. In the selection of news stories. B. In the way news stories are covered C. Both A and B D. Neither A nor B
73	----- Can be defined as a set of acivities, which communcates the product, brnad or services to the user.	A. Value proposition B. Entrepreneurship C. Promotion D. Quality assurance.
74	Which version of USB was introduced inthe year 2000?	A. USB v 1.1 B. USB v2.0 C. USB v3.0 D. USB v3.1
75	Which of he following is not a mode of payment.	A. Cahs B. Cheque C. Barter D. Stock
76	The keyboard shortcut to copy is.	A. Ctrl + X B. Ctrl + C C. Ctrlil + P D. Ctrl + S
77	What should you do before opening an attachement.	A. Use your browsers incognito mode B. Scan it with anti malware software C. Use a VPN D. Avoid clicking on links and attachemens in emails
78	What is the most significant bit in a binary number.	A. The bit to the extreme left B. The bit to the extreme right C. The middle bit D. It depends onthe number
79	Computer peripheral are.	A. Inpute Devices B. Out devices C. Processing devices D. Both a and b
		A. Unique Series Bus

80	USB stand for	A. Unique Series Bus B. Unique State Bus C. Universal State Bus D. Universal Serial Bus
81	Which step involves creating a set of instructions to solve a problem.	A. Decomposition B. Algorithm Design C. Generalization and Abstraction D. Pattern recognition
82	What is the primary application of virtual reality.	A. Entertainment B. Education C. Medical and manufacturing industries. D. None of the above
83	How many important variable blocks are there in Scratch.	A. One B. Two C. Three D. Four
84	What is phishing.	A. A common type of scam B. A tool to protect your privacy online C. A software to increase website traffic D. A social media platform
85	The decimal number system is a number system that represents a number with a base of.....	A. 2 B. 3 C. 5 D. 10
86	What are digital images made up of.	A. Pixels B. Vectors C. Lines D. Points
87	What is Twitter.	A. A social media platform B. A blogging platform C. An email service provider D. A messaging app
88	The algorithm which goes through all possible solutions until the required solution is found is.	A. Recursive Algorithm B. Search algorithm C. Brute force algorithm D. Sort algorithm
89	How many bits are there in a byte of data.	A. 4 B. 8 C. 16 D. 32
90	What is included in the executive summary of a business plan?	A. Company background and market opportunity B. All employee names and job titles C. All financial statements D. List of suppliers and vendors
91	What is Bcc in email?	A. A type of file extension B. A carbon copy C. Blind Carbon copy D. A spam filter
92	Who can share their view on a blog.	A. Only experts in a specific field B. Only the blog owner C. Anyone who wants to express their views D. Only paid subscribers
93	What does "AI" stand for?	A. Advanced Interface B. Automated Intelligence C. Artificial Intelligence D. Actual Interaction
94	----- is a type of intellectual property rights that protect the original works of an owner.	A. Cyberbullying B. Plagiarism C. Piracy D. Copy right
95	What is the shortcut key for the Save command in Microsoft Word.	A. Ctrl + A B. Ctrl + S C. Shift + F12 D. Alt + Shift+F2
96	Which button on the Formatting toolbar is used to create a bulleted list?	A. Numbering button B. Font color button C. Font size button D. Bullets button

A. Numbers of lines of code

97	What is the efficiency of a solution based on in terms of the given parameters.	A. Number of lines of code B. amount of memory available C. Number of steps executed D. Complexity of the solution
98	The best way to remember a value when designing the program is to use a.	A. Variable B. Value C. Number D. Sound
99	----- are made up of pixels.	A. Binary numbers B. Decimals C. Programs D. Digital images
100	A is a completed agreement between a buyer and seller to exchange goods, services or financial assets for money.	A. Payment B. Contract C. Financial statements D. Transaction
101	Which of the following is not a type of email you should remove from your list?	A. Inactive B. Bounced C. Genuine D. Malformed
102	What was the main feature for the initial Picaboo app?	A. Unlimited photo editing B. Unlimited photo sharing C. Disappearing Photos D. Unlimited photo storage
103	A is an essential written document that provides a detailed description of the company's future.	A. Quality assurance B. Entrepreneurship C. Business Plan D. Project management
104	There are..... types of alignments in text formatting in Word.	A. 3 B. 4 C. 5 D. 6
105	----- bits together make, what we call a "byte" of the data.	A. 6 B. 7 C. 8 D. 9
106	What is quality assurance?	A. A process of detecting mistakes in products B. A process for marketing products C. A process for improving the quality of products D. A process for selling products
107	Which of the following is an example of computational thinking?	A. Recipe to bake a cake B. Rending a bicycle C. Listening to music D. Painting a picture
108	In which field, robots are mostly used?	A. Manufacturing industries B. Education C. Tourism D. Retail
109	----- may include a table of content, the company's background, market opportunity and financial highlights.	A. Business description B. Competitors analysis C. Financial documents D. Executive summary
110	Emerging Technology includes.	A. Robotics B. Artificial Intelligence C. Self-Driven cars D. All
111	Which type of loop stops when the condition is false?	A. Finite loop B. Infinite loop C. Sequence loop D. Recursive loop
112	What is the resolution limit for the advanced version of HDMI?	A. 1920 x 1080 B. 2560 x 1440 C. 3840 x 2160 D. 4096 x 2160
113	Which feature in Scratch is used for infinite loops in which an object will repeat its action forever.	A. Loop forever B. Forever loop C. Infinite repeat D. Repeat forever
114	Why do businesses view their quality assurance program as a promise to stakeholders?	A. To increase sales B. To improve the manufacturing process

114	Why do business view their quality assurance program as a promise to stakeholders.	<p>process</p> <p>C. Tolower perceived risk</p> <p>D. To reduce costs</p>
115	What is a blog.	<p>A. An online jornal or informational website</p> <p>B. A social media platform</p> <p>C. Amessaging app</p> <p>D. A search engine</p>
116	Which Microsoft Program is the castest way to create a multimedia presentation.	<p>A. Excel</p> <p>B. Access</p> <p>C. Word</p> <p>D. Power Point</p>
117	Which tab is Microsoft Word lets you control the look and feel of a documment.	<p>A. Home tab</p> <p>B. Insert tab</p> <p>C. Page Layout tab</p> <p>D. Review tab</p>
118	Which options are not available in the Insert Picture From menu?	<p>A. This Device</p> <p>B. Stock Images</p> <p>C. One Drive</p> <p>D. Online Pictures</p>
119	CRM stands for	<p>A. Client Relationship Model</p> <p>B. Customer Relation Module</p> <p>C. Client Relationalhsip Management</p> <p>D. Client Relation Module</p>
120	What are the primary functions of a word procesor?	<p>A. Composing, Editing, Saving, Printing</p> <p>B. Typing, Saving, Editing, Formatting</p> <p>C. Scanning Saving, Editing, Printing.</p> <p>D. Composing, Saving, Printing, Sharing</p>
121	A three-dimensional Image created with projection is called.	<p>A. Telegrams</p> <p>B. Histogram</p> <p>C. Hologram</p> <p>D. Photogram</p>
122	Which of the following is not a cornerstone of Computatonal Thnking?	<p>A. Decomposition</p> <p>B. Pattern reognition</p> <p>C. Generalization and Abstraction</p> <p>D. Probability calculation</p>
123	In computer Information is stored using which codes.	<p>A. Termary codes</p> <p>B. Binary codes</p> <p>C. Decimal codes</p> <p>D. Ocal codes</p>
124	What is the decimal equivalent of the binary number 1011	<p>A. 6</p> <p>B. 8</p> <p>C. 9</p> <p>D. 11</p>
125	What is business plan?	<p>A. A document that describes a company's future</p> <p>B. A list of product that a company sells</p> <p>C. a documents that lists a company's employees</p> <p>D. A list of competitos int he market</p>
126	Which companies have been developing and using self-driving cars.	<p>A. Face book</p> <p>B. Apple</p> <p>C. Google</p> <p>D. Microsoft</p>
127	How an we protect our reputation online.	<p>A. By behaving lawfully</p> <p>B. By discrepation others</p> <p>C. By not thinnking about how our online acticities affect others</p> <p>D. By eeing a troill</p>
128	We can format the text from the tab.	<p>A. File</p> <p>B. Format</p> <p>C. Insert</p> <p>D. Home</p>
129	What is the tpe of algorithm that uses a random numebr to decide the expected outcome.	<p>A. Brute force algorithn</p> <p>B. Recursive algorithm</p> <p>C. Sorting algorithm</p> <p>D. Randomized algorithm</p>
130	Which command is used to print a Microsoft word document?	<p>A. Save</p> <p>B. Close</p>

130	Which command is used to print a Microsoft Word document.	C. Print D. Save As
131	Which of the following is not a rule for drawing flowcharts.	A. Use conventional flowchart symbols B. Label all flow lines C. Every flowchart must have start and endpoints D. Flow lines can cross each other
132	What is the distinguishing feature of a Type-C USB port	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
133	What is the least significant bit in a binary number.	A. The bit to the extreme left B. The bit to the extreme right C. The middle bit D. It depends on the number
134	How does SEO impact a business.	A. By decreasing website traffic B. By increasing website traffic C. By decreasing website visibility D. By increasing website design
135	----- is the digital marketing technique that involves creating more traffic to a website by making sure that the website appears higher up in the results in search.	A. Email marketing B. Search engine optimization C. Content marketing D. Social media marketing
136	What is the Thesaurus tool used for in Microsoft Word.	A. To look up synonyms and antonyms B. To insert images into a document C. To create tables D. To insert headers and footers
137	The loops which have to be terminated are called.	A. Infinite loops B. Simple loops C. Intermediate loops D. Finite loops
138	What is Scratch.	A. A programming software B. A video game C. A mobile app D. A social media platform
139	What does SEO stand for.	A. Social Engagement optimization B. Site Evaluation Optimization C. Search Engine Optimization D. Search Engine Organization
140	Which should you do if you receive nasty or bullying comments.	A. Report it to the authorities B. Respond with nasty comments C. Block or unfriend the person D. Share it with your friends.
141	The goal of is to make device act and think like human.	A. Artificial Intelligence B. 2D printing C. Virtual Reality D. Augmented Reality
142	What is the purpose of SEO?	A. To improve site visibility B. To increase social media followers C. To improve website design D. To reduce website loading time
143	What color are motion blocks in scratch.	A. Blue B. Red C. Green D. Yellow
144	What negative effect does social media have on mental health.	A. Unrealistic expectations of life and friendships B. Poor sleep patterns C. Chronic depression and anxiety D. Fear of missing out
145	What is digital media bias.	A. Allowing opinions to affect the news reported B. Providing unbiased news C. Reporting news without any perspective D. Criticizing the media
146	Leaving your devices unprotected can result in	A. Slow down your computer B. Gain money C. Fast your computer D. All

147	Who refined the binary number system in the 17th century.	A. Isaac Newton B. Albert Einstein C. Galileo Galilei D. Gottfried Leibniz
148	Which of the following is NOT an important characteristic of emerging technology.	A. Innovation B. Fast growth C. Consistency D. Prominent impact
149	What is one of the most widespread negative effects of social media on society.	A. FOMO B. Depression and anxiety C. Cyber bullying D. Unrealistic expectations
150	Which of the following is not the use of the internet.	A. E-commerce B. CRM C. SRM D. All
151	What are the prerequisites for writing an algorithm	A. A clear problem definition, input and output B. A problem with no constraints or limitations C. Input with multiple characters D. A problem with no clear solution
152	What is the purpose of a blog.	A. To sell products B. To provide information C. To entertain readers D. To increase social media followers
153	How many bytes are there in a kilobyte.	A. 1000 B. 1024 C. 2048 D. 512
154	What is plagiarism.	A. A type of online gaming B. A tool for remote work C. A type of online shopping D. Presenting other's work or ideas as your own
155	When was the first tweet sent on Twitter.	A. March 21, 2006 B. July 21, 2006 C. October 21, 2006 D. September 21, 2006
156	What is the purpose of the timer in Scratch.	A. To create a variable B. To change the background color C. To display the program as it runs D. To measure time
157	----- make the text appear thicker and darker.	A. Italics B. Format C. Bold D. Font Face
158	Which command is used to apply changes to the current file in Microsoft Word.	A. Paste B. Cut C. Save D. Save As
159	A self-driving car is also known as.	A. Robotic car B. Beautiful car C. Automatic car D. Manual car
160	What is the purpose of the delay block in Scratch.	A. To add a sound effect B. To change the background colour C. To create a timer D. To slow down the program execution
161	What is the abbreviated form of a binary digit.	A. A bit B. A byte C. A nibble D. A word
162	Why is the management and personnel section important in a business plan?	A. It lists all competitors in the market B. It helps investors evaluate risk C. It lists all competitors in the market D. It provides a list of all employees in the company
163	Which of the following is not required to create an email.	A. Email address B. Password C. Physical address

164	Which block is used to work with loops in scratch.	D. Internet connection A. Repeat loop B. Point -in-direction C. Forever loop D. Move ten steps
165	Which of the following is an example of below the line promotions.	A. Press releases B. Schemes and discounts C. Advertisements D. Incentive trips
166	Discover the principles that cause the patterns of a problem is called.	A. Generalization B. Design C. pattern Recognition D. Deconstruction
167 appears at the top margin of the Word document.	A. Footer B. Title C. Header D. Address bar
168	What can Trojan horses and worms do to your computer.	A. Encrypt your data B. Delete your files C. Feed whatever you type straight to the hands of criminals D. All of the above
169	What is the importance of biased news from a conservative perspective.	A. It provides a balanced view B. It is an important part of the media landscape C. It helps in gathering perspectives across the political spectrum D. None of the above
170	Which of the following is not a component of a business plan.	A. Competitor analysis B. Financial documents C. Employee training manuals D. Market research and strategies
171	The loops which are never going to end are called.	A. Finite loops B. Infinite loops C. Intermediate loops D. Simple loops
172	Why is SEO a fundamental part of digital marketing.	A. Because it's cost -effective B. Because it's the only marketing channel C. Because it complements other marketing channels D. Because it's easy to implement.
173	Where do headers appear in a Microsoft Word document?	A. At the top margin B. At the bottom margin C. In the middle of the page D. None of the above
174	What is a transaction in business bookkeeping.	A. The legal obligation to transfer money B. The exchange of goods or services of money C. The recording of financial events in a business D. The agreement between a buyer and seller
175	The loops which have to be terminated are called.	A. Infinite loops B. Finite loops C. Simple loops D. Intermediate loops
176	Which of the following is an ethical issue related to socially vulnerable populations.	A. Misuse of personal information B. Employment discrimination C. Health insurance discrimination D. Implementation of laws
177	How many symbols are used in the decimal number system.	A. 8 B. 10 C. 12 D. 16
178	What is media criticism.	A. Analyzing the messaging in mass media B. Reporting news without any perspective C. Providing unbiased news D. All of the above

179	----- are represented in the computer using 8-bit numbers.	B. Letters C. Images D. Colors
180	What is the purpose of the stage in Scratch.	A. To display the program as it runs B. To add new sprites to the project C. To modify the program code D. To change the background color
181	----- is the integration of real-world environment and computer-generated content.	A. VR B. AR C. CR D. ALL
182	What should you do before opening an email attachment.	A. Nothing is safe to open all attachments B. Scan it with anti malware software first C. Forward it to a friend to check it. D. Delete without opening it.
183	Which software is used for word processing?	A. Adobe Acrobat B. Google Docs C. Microsoft Word D. Microsoft Excel
184	Which block specifies different directions for a sprite to move in Scratch.	A. Move ten steps B. Point in direction C. Forever loop D. Repeat loop
185	What is a VPN used for.	A. To keep your browsing history private B. To scan attachment with anti malware software C. To sue personal information online D. To pick strong passwords
186	What is Computational Thinking.	A. Problem-solving skills and techniques B. Solving problems using computers C. Breaking down problems into smaller parts D. Recognizing patterns in images
187	What is the first step to log into an email account in Microsoft Outlook?	A. Go to the mail.google.com page B. Click on the Gmail sign-in option C. Enter the email address and select Next D. Enter the password and click on the Next button
188	What is another name for electronic switches in computers.	A. Bytes B. Decimals C. Terminals D. Bits
189	Which of the following is the most important digital Marketing tool.	A. Search Engine Optimization B. Email Marketing C. Content Marketing D. Social Media Marketing
190	We can insert the table in the Word document from the tab.	A. View B. Insert C. File D. Home
191	To open a word document, we go to the tab.	A. Open B. Home C. Insert D. File
192	What is the importance of ethics.	A. It tells us what is morally good and bad B. It tells us how to be a troll C. It tells us how to be disrespectful to others D. It tells us how to be a cyberbully
193	How can a new document be created in Microsoft Word?	A. By selecting File > New if word is already open B. By Selecting File > Save As C. By selecting Edit > New Document D. By Selecting format > New
194	Breaking down a problem into sub-problems is called.	A. Generalization B. Deconstruction C. Design

195 ----- is a word processor, that allows us to enter, format, save and print text.

- A. MS Excel
- B. Ms Power Point
- C. MS Paint
- D. MS Word

196 Which is mail authentication used for.

- A. To block harmful or unwanted emails
- B. To delete emails from the inbox
- C. To store emails in the Drafts folder
- D. To change the email signature block

197 What is the disadvantage of using a flowchart.

- A. Easy to understand
- B. Difficult to modify
- C. Time saving
- D. Easy to understand for people who don't know flowchart symbols