## I.C.T.

Start	

<ul> <li>1. What is the difference between Transition and Animation in Ms PowerPoint?</li> <li>A. Transition is used for objects and Animation is used for a whole slide</li> <li>B. Transition is used for a whole slide and Animation is used for an object</li> </ul>
<ul> <li>2. What is SQL?</li> <li>A. A programming language used to develop websites</li> <li>B. A database system used to store data in non-relational formats</li> <li>C. A language used for managing and retrieving data in relational databases</li> </ul>
<ul> <li>3. What is bulleting?</li> <li>A. The process of creating a list of items with a dot beginning</li> <li>B. A technique for formatting text in a paragraph</li> <li>C. The process of creating a list of items with a number beginning</li> </ul>
4. Keyboard shortcut for centre-align.  A. ctrl + c  B. ctrl + e  C. ctrl + s
5. Keyboard shortcut for save:  A. ctrl + c  B. ctrl + save  C. ctrl + s
6. The full meaning of SQL is  A. Sequence Query Language  B. Structured Query Language  C. Structure Query Language
7. What is a database?  A. A structured collection of data that is stored and accessed electronically  B. A collection of related files stored on a computer system  C. A software used to create websites and web applications

<ul> <li>8. Which keyword is used to change data in SQL?</li> <li>A. REMOVE</li> <li>B. CHANGE</li> <li>C. UPDATE</li> </ul>	
<ul> <li>9. Which keyword is used to add rows or records in SQL?</li> <li>A. INSERT</li> <li>B. FROM</li> <li>C. SELECT</li> </ul>	
<ul> <li>10. Which keyword is used to display information from a database?</li> <li>A. INSERT</li> <li>B. FROM</li> <li>C. SELECT</li> </ul>	
11. Which keyword moves with the SELECT statement?  A. INTO B. FROM C. WITH	
12. Which symbol represents "ALLâ€□ in SQL?  A. & B. % C. *	
13. Which keyword moves with the DELETE statement?  A. INTO B. FROM C. WITH	
<ul> <li>14. What is the DELETE statement used for?</li> <li>A. removing fields</li> <li>B. removing columns</li> <li>C. removing records</li> </ul>	
15. Which of the following can be said to be a field?  • A. column	

B. row C. table
<ul> <li>16. What is a table?</li> <li>A. A set of instructions used to query data from a database</li> <li>B. A tool for designing the structure of a database</li> <li>C. A collection of rows and columns used to store data in a database</li> <li>D. A type of function that performs calculations on data</li> </ul>
<ul> <li>17. What generation of computers used transistors?</li> <li>A. first generation</li> <li>B. second generation</li> <li>C. third generation</li> <li>D. fourth generation</li> </ul>
18. What year was the third generation of computers introduced?  A. 1964-1971 B. 1956-1963 C. 1999-2002 D. none of these
<ul> <li>19. What is the main difference between the 5th generation of computers, compared with the other generations?</li> <li>A. transistors</li> <li>B. vacuum tubes</li> <li>C. microchips</li> <li>D. none of these</li> </ul>
<ul> <li>20. What is the fastest generation of computers among all the generation?</li> <li>A. 4th generation</li> <li>B. 5th generation</li> <li>C. 6th generation</li> <li>D. 7th generation</li> </ul>

Submit

You got 9 correct.