I.C.T.

_	
Start	
otart	

Time	Left:	13:00

me Left: 13:00
 1. What is the difference between Transition and Animation in Ms PowerPoint? A. Transition is used for objects and Animation is used for a whole slide B. Transition is used for a whole slide and Animation is used for an object
 2. What is SQL? A. A programming language used to develop websites B. A database system used to store data in non-relational formats C. A language used for managing and retrieving data in relational databases
 3. What is bulleting? A. The process of creating a list of items with a dot beginning B. A technique for formatting text in a paragraph C. The process of creating a list of items with a number beginning
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

8. Which keyword is used to change data in SQL? A. REMOVE B. CHANGE C. UPDATE
 9. Which keyword is used to add rows or records in SQL? A. INSERT B. FROM C. SELECT
 10. Which keyword is used to display information from a database? A. INSERT B. FROM C. SELECT
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
 14. What is the DELETE statement used for? A. removing fields B. removing columns C. removing records
15. Which of the following can be said to be a field? • A. column

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

Submit

You got 11 correct.