1. Which Generation of Computers lasted between 1944-1959?
2. First Generation B. Second Generation
3. Third Generation D. Fourth Generation

2. Which one of these is an Analog Computer?

1. Traffic Lights B. Wall Clock

c. Landline Telephone D. All the above

3. Under which category of computers best suits the special purpose computer?

A. Classification of Computers by Processor Speed

B. Micro Computers

C. Hybrid Computers

D. Classification of computer by Processor speed

4. Which of these is an invention of computers in the 2nd Generation?

A. The Analytical Engine

B. Universal Automatic Computer

C. Livermore Automatic Research Computer

D. The Electrical Numerical Integrator and Calculator

5. J.W Eckert is one of the personalities in history of computers; he is mainly associated with inventions of the…………………………………

A. 3rd Generation B. 2nd Generation

C. 4th Generation D. 1st Generation

6. The major technological innovation for the fourth generation is………………………………….

A. Introduction of transistor technology

B. Introduction of Micro processors

C. Introduction of Integrated Circuits

D. Introduction of high- level programming languages

7. ………………………………. Is greatly recognized in the History of computers as the inventor of the first Mechanical Adding Machine.

A. William Oughtred B. Joseph Jacquard

C. Charles Babbage D. Blaise Pascal

8. The …………………………………….. was the early invention of computers which simplified work of the people working in the textile industries.

A. Auto-Looming Machine B. Jacquard’s Loom Reckoner

C. Analytical Engine D. Leibniz’s Stepped

9. Mini computers are……………………………………… than the main frames.

A. Bigger and Slower B. Smaller and Faster

C. Smaller and Slower D. Bigger and Faster

10. Below is list showing some of the specification of only 4 computers, study the list and answer question 7 and 8,

**Model Hard Disk RAM**

1. Pentium V 30 GB 256 MB
2. 80/586 900,567,753bytes 64 MB
3. PentiumI 10 GB 256MB
4. PentiumII 8,564,008 bytes 256MB

Which of the computers has the highest Processor speed?

1. B. C. D.

12 Which of the computers has capacity to store the biggest amount of data permanently?

A. B. C. D.

13 Which is the smallest unit of storage space on the computer?

A. Kilo byte B. Byte C. Milli byte D. Bit

14 When Peter was typing a letter to his mother using the computer he realized that one of the sentences sounded too rude, if Peter wants to replace the words in that sentence with other more polite words, which special key will Peter use in order for him to overwrite the already existing sentence?

A. Shift key B. Back space key C. Delete key D. Insert key

15 This input device converts hard copies into electronic copies; for instance, it can convert a photograph on paper, into a photograph, which can be viewed on the computer.

A. Printer B. Digital camera C. Scanner D. Monitor

16 This device is very common on modern laptops, it is flat surfaced and sensitive to finger movements, it is used to issue commands to the computer.

A. Joystick B. Light pen C. Serial mouse D. Touch pad

17 An electronic printed circuit board which allows all the components of the system unit to attached and interconnected onto it hence enabling them to communicate with one another is called the ……………………………

A. Device adaptor B. Mother Board C. Ram chip D. Interface connector

18 The ……………………….. allows room for expansion of the computer system by providing space in which more device adaptors can be connected when other devices have been added on the computer.

A. Ports B. Mother board C. Expansion slots D. Interface connectors

19 The process of transferring data/ information from RAM to more permanent storage medium e.g. hard disk is referred to as ……………………………

A. Printing B. Saving C. Editing D. Copying

20 ……………………………. Is the process of changing appearance of text in Microsoft word document.

A. Editing B. Formatting C. Pasting D. Cutting