

(Classification, history, Generation)

Ans 1 Name - Uma kumari Roll no. - 1453

First Generation Computer

- (1) Fastest computing device
- (2) Generate large amount of heat
- (3) Non-portable

J.P. Eckert is the inventor of the first generation of computer.

Ans 2 Digital - This computers represent data using binary digits.

Analog - This computers represent data using physical quantities, perform operation.

Ans 3 First

- (1) Vacuum tube based
- (2) Transistor based
- (3) Integrated circuit based
- (4) Microprocessor based
- (5) Artificial intelligence

Ans 4 Classification of computer

① Input - Using this user can input his instructions in computer

② Processing - This will process the instructions that are given by user.

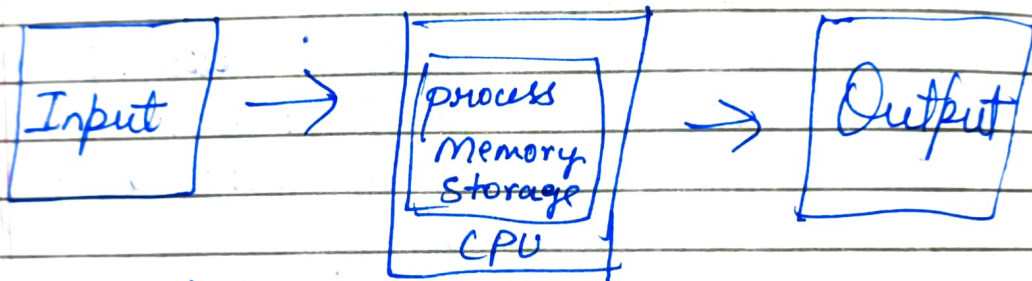
③ CPU - Central processing unit.

(4) Storage — It will allow to store data in the computer.

(5) Memory — There are two types of memory —  
RAM — Random Access memory  
ROM — Read only memory

(6) Output — It will show the output of ~~the~~ on basis of instructions given by user.

Ans 5



(1) Mouse / Keyboard — Used can input his instruction in the computer using keyboard or ~~Monitor~~ mouse.

(2) Process — After giving the instruction it will process these instruction and provide storage in the computer.

(3) Output — Display / Monitor will show the output of the instructions.