



CLASS: 5

Subject: Computer

Date: 12/5/2020

Topic: Introduction Of Computer

Time Limit: 30 MINS

Worksheet No. :3

[Copy the questions and answers and write them on a sheet of paper date wise. Keep the worksheets ready in a file to be submitted on the opening day.]

In the previous week we have learnt about “Introduction to computer” and “Generations of computers, now learn the given answers

1. Write features of first generation computer.

Answer: First generation computers (1946-1959) used Vacuum tubes.

ADVANTAGE- These computers could calculate in milliseconds.

DISADVANTAGE- (i) These computers were very costly. (ii)They were very big in size

EXAMPLES- (i) ENIAC (ii) EDVAC

2. What is the full form of A.I.?

Answer: Full form of A.I. is Artificial Intelligence.

3. Write three advantages of computers.

Answer: Three advantages of a computer are:

High speed- Computer is capable of performing calculations with very large amount of data.

Accuracy-Computer performs all jobs with 100% accuracy.

Storage capability-Computer has much more storage capacity than human beings.

4. What is webcam?

Answer: A webcam is a video camera used to send live pictures to a computer.

5. What is memory card?

Answer: Memory card is a removable chip used to store data.

Choose the correct answer:

1. An electronic tool that allows information to be entered, processed, and then displays the output -

- (A) Operating system (B) Motherboard (C) Computer (D) CPU

2. The generation of computers based on microprocessor-

- (A) 1st (B) 2nd (C) 3rd (D) 4th

3. HLL stands for?

- (A) High Level Language (B) High Layman's Language (C) High Level Lesson (D) High Layman's Lesson

4. The brain of the computer -- This part does the calculation, moving and processing of information

- (A) CPU (B) RAM (C) Motherboard (D) Hard Drive

Fill in the blanks:

1. Memory card is a _____ chip.

2. Computer has much more storage capacity than _____.

3. Full form of A.I. is _____.

4. Examples of first generation computers are _____, _____.