**Class 8, First Achievement Test, F.M: 10, P.M: 04**

**Write full form of the following. [2×0.5=1]**

a. MIPS b. ABC

**Write very short answers of the following. [2×0.5=1]**

a. What is obtained after processing data?

b. Who invented Intel 4004?

**Write short answer of the following. [4×2=8]**

a. Write any two limitations of first generation of computer.

b. Draw the figure of Abacus showing it’s parts.

c. Why computer is called a versatile machine?

d. Define AI.

**The End**

**Class 8, First Achievement Test, F.M: 10, P.M: 04**

**Write full form of the following. [2×0.5=1]**

a. MIPS b. ABC

**Write very short answers of the following. [2×0.5=1]**

a. What is obtained after processing data?

b. Who invented Intel 4004?

**Write short answer of the following. [4×2=8]**

a. Write any two limitations of first generation of computer.

b. Draw the figure of Abacus showing it’s parts.

c. Why computer is called a versatile machine?

d. Define AI.

**The End**

**Class 8, First Achievement Test, F.M: 10, P.M: 04**

**Write full form of the following. [2×0.5=1]**

a. MIPS b. ABC

**Write very short answers of the following. [2×0.5=1]**

a. What is obtained after processing data?

b. Who invented Intel 4004?

**Write short answer of the following. [4×2=8]**

a. Write any two limitations of first generation of computer.

b. Draw the figure of Abacus showing it’s parts.

c. Why computer is called a versatile machine?

d. Define AI.

**The End**

**Class 8, First Achievement Test, F.M: 10, P.M: 04**

**Write full form of the following. [2×0.5=1]**

a. MIPS b. ABC

**Write very short answers of the following. [2×0.5=1]**

a. What is obtained after processing data?

b. Who invented Intel 4004?

**Write short answer of the following. [4×2=8]**

a. Write any two limitations of first generation of computer.

b. Draw the figure of Abacus showing it’s parts.

c. Why computer is called a versatile machine?

d. Define AI.

**The End**