**Air Force School, Ambala**

**Holiday Home Work**

**Class – VI**

 Prepare a Practical File. Please note the following points:

1. Practical file should be one side lining and one side plain.
2. Cover Practical File with black chart paper and paste silver tape on all the sides.
3. Write your Name, Class, Section and Roll no.

Q.1 Paste the pictures of i. Input Devices

 ii. Output Devices

 iii. Storage Devices.

Q.2 Solve the Cross Word. (refer to page no.18 of the textbook).

Q.3 Write Generations of Computers in tabular form (Refer to page no. 11)

**Air Force School, Ambala**

**Holiday Home Work**

**Class – VII**

Prepare a Practical File .Please note the following points :

1. Practical file should be one side lining and one side plain.
2. Cover Practical File with black chart paper and paste silver tape on all the sides.
3. Write your Name, Class, Section and Roll no.

Q.1 what is Cell Referencing? Explain its types with Example.

Q.2 Write the Common Errors in Formulas.(refer page no. 15)

Q.3 Create a Worksheet to maintain a record of the textbooks sold. (Refer page no. 11).Identify the type of Referencing used.

**Air Force School, Ambala**

**Holiday Home Work**

**Class – VIII**

Prepare a Practical File .Please note the following points :

1. Practical file should be one side lining and one side plain.
2. Cover Practical File with black chart paper and paste silver tape on all the sides.
3. Write your Name, Class, Section and Roll no.

Q.1 Identify 10 Tags that have been utilized in creating the web page.(refer page no. 30)

Q.2 Write a HTML code to Generate nested List.(refer page no. 14)

Q.3 Create a Basic table using HTML.(refer page no. 16)

Q.1 Paste the pictures and Write about various Search Engines, Web Browsers.

Q.2 A hospital is going to install a new computer system.

* 1. Give three input devices that would be suitable for use in their practice.
	2. Give three output devices that would be suitable for use in their practice.
	3. Give three storage device that would be suitable for use in their practice.

Q.3 Expain and draw the basic structure of computer. (refer to page no. 6)

Q.4 Explain with the help of diagram various categories of Software .(refer to page no. 44)

Q.5 Give the differences for the following:

* 1. RAM and ROM.
	2. Primary memory and Secondary Memory.
	3. Hardware and Software.

 Q6 Do the following Question:

 1. Where as a computer mouse over the table surface ,the trackball is

a) Stationary                                  b) Difficult to move

c) Dragged                                     d) Move in small stems

2. Which computer memory is used for storing programs and data currently being processed by the CPU?

        a) Mass memory                             b) Internal Memory

        c) Non-Volatile Memory                  d) PROM

3. Which of the following is a secondary memory device?

       a) Keyboard                                    b)Disk

       c) Slow and Fast                            d) All of above

4. The difference between memory and storage is that memory is ……………….and storage is …………

      a) Temporary, Permanent                b) Permanent,Temorary

      c) Slow ,fast                                    d)All of above

5. The first electronic computer in the world was

      a) UNIVAC                                       b) EDVAC

      c) ENIAC                                          d) all of above

6. Which was the computer conceived by Babbage?

      a) Analytical Engine                         b) Arithmetic Machine

     c) Donald Knuth                                c) All of above

7. Microprocessor can be used to make

      a) Computer                                    b) Digital System

      c) Calculators                                    d) All of above

8. A computer program that converts an entire program into machine language at one time is called a/an

       a) Interpreter                                b) CPU

       c) Compiler                                    d) Simulator

9. MICR stands for

       a) Magnetic Ink Character Reader   b) Magnetic Ink Code Reader
       c) Magnetic Ink Cases Reader         d) None

10. CD-ROM stands for

        a) Compactable Read Only Memory             b) Compact Data Read Only Memory
        c) Compactable Disk Read Only Memory    d) Compact Disk Read Only Memory

11. ALU is

      a) Arithmetic Logic Unit                               b) Array Logic Unit
      c) Application Logic Unit                              d) None of above

12. WAN stands for

      a) Wap Area Network                                  b) Wide Area Network
      c) Wide Array Net                                        d) Wireless Area Network

13. \_\_\_\_\_\_\_\_\_\_\_is the most powerful computer.

       a) Mainframe Computer                             b) Super Computer

        c) Laptop Computer                                  d) None of the above

14. All processing of computer is done in

       a)  Monitor                                     b) CPU

       c) Keyboard                                               d) RAM

15. RAM stands for

       a) Random Access Memory             b) Read Access Memory

       c) Random Allowed memory                       d) Random Added Memory