

SUMMATIVE ASSESSMENT - FIRST TERM**COMPUTER SCIENCE****Max. Marks: 50****Std - III****Time: 2 Hrs**

Name of the School: _____	Name of the Student: _____
Place: _____	Roll No.: _____


I. Choose the best answer:**10 x 1 = 10**

1. A _____ can process millions of instructions in a few seconds.
a) calculator b) computer c) mobile
2. The _____ is the first known calculating machine used for counting.
a) napier's bone b) slide rule c) difference machine
3. The first programming language was _____.
a) cobal b) ada c) basic
4. A tabulating machine that used _____ was designed by Herman Hollerith.
a) memory card b) punched cards c) ration card
5. _____ is mainly used for documentation purposes.
a) MS Excel b) MS Word c) MS Powerpoint
6. If you want to create a space, press the _____ key.
a) delete b) tab c) spacebar
7. MS Word was developed by _____ corporation.
a) microsoft b) macromedia c) apple
8. Before you save your document. The file title is _____.
a) your name b) file1 c) document1
9. The redo operation is the reverse of the _____ command.
a) undo b) repeat c) cut
10. Scrolling the performed using the _____.
a) mouse b) keyboard c) monitor

II. Match the following:


5 x 1 = 5

1.



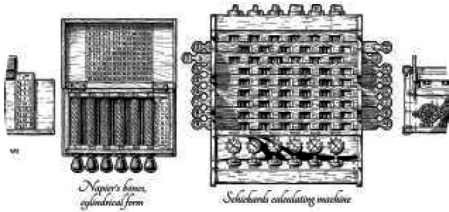
-

Charles Babbage
2.




-

William Oughtred
3.



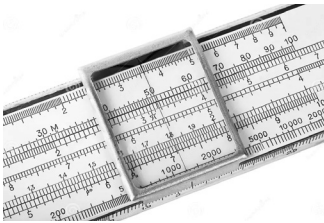
-

Blaise Pascal
4.



-

Herman Hollerith
5.



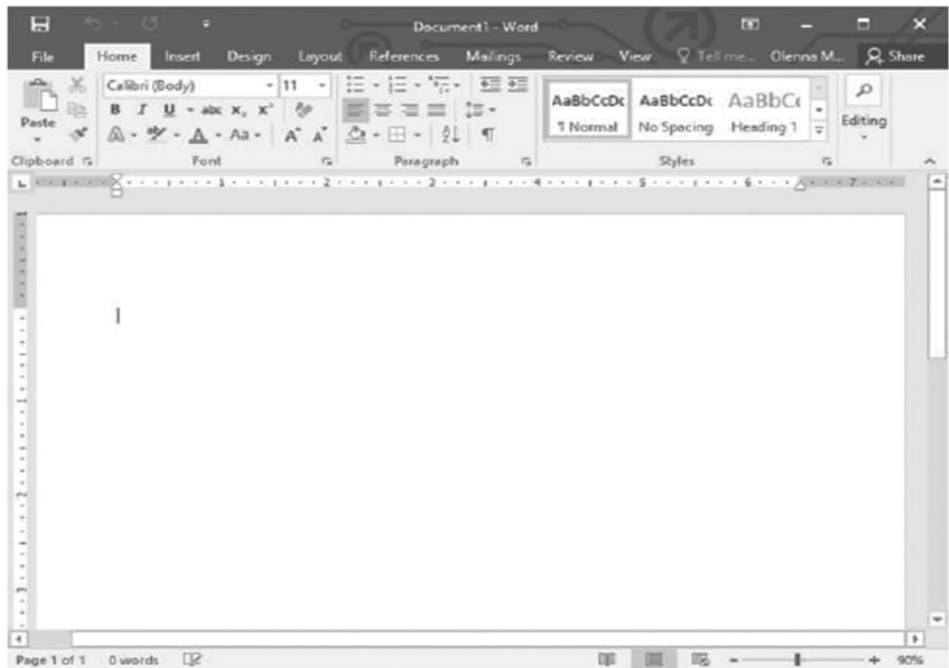
-

John Napier

III. Label the parts of the microsoft word window:







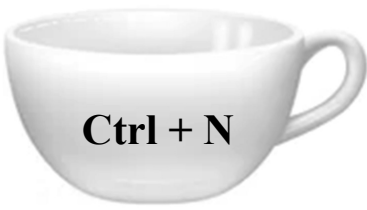





4

[File Menu Button Status Bar Title Bar Scroll Bars]



IV. Connect the pictures with correct answers:

6 x 1 = 6

1.		-	
2.		-	
3.		-	
4.		-	
5.		-	
6.		-	

V. Find the missing letters:

5 x 1 = 5

- 1. C _____ CUL _____ T _____
- 2. _____ ER _____ N H _____ L _____ ER _____
- 3. M _____ RO _____ O _____
- 4. R _____ AT
- 5. D _____ E _____ E

VI. Who am I?**5 x 1 = 5**

1. I was built by the father of computers. I am the role model of today's computer. Who am I?
2. I have wheels and gears. I was built by Blaise Pascal. Who am I?
3. I am an electronic device. I can store a lot of information. Who am I?
4. I can perform multiplication and division. I was invented by William Oughtred. Who am I?
5. I am the first known calculating machine. I was invented by the Chinese. Who am I?

VII. Answer the following questions: (Any 5)**5 x 2 = 10**

1. What is a computer?
2. What is an abacus?
3. What is the use of the slide rule?
4. Who developed the first programming language?
5. How would you start MS Word?
6. How will you delete the text?
7. What is the information displayed in the status bar?
8. What is the use of undo operation?

VIII. Answer in detail:**1 x 5 = 5**

1. Draw a mind map to copy the text and move the text.

(or)

Draw a mind map for the history of the computer.