



Paper: _____ COMPUTER _____		Total Marks: _15_____	
Month Test: _May_____		Obt. Marks: _____	
Theme/Unit: _____		Grand Total: _75_____	
Objective/Subjective: _____		ID: _____	Time: _____
Name: _____		class: _9th_____	Section: _____

**Q#1 Circle the correct answer:(10\*1.5=15)**

- A computer is an ----- device.
  - Electric
  - electronic
  - input
  - output
- The history of computers starts out about -----years ago.
  - 5000
  - 3000
  - 4000
  - 1000
- A Scottish mathematician created logarithm table to facilitate calculations.
  - Abacus
  - John Napier
  - Pascal
  - Babbage
- Who invent a machine that had a system gears.
  - Abacus
  - John Napier
  - Pascal
  - Babbage
- The latest and new generation computer is called:
  - first generation
  - second generation
  - third generation
  - fifth generation
- transistors are about the same size as one vacuum tube in a computer.
  - 100
  - 200
  - 300
  - 400
- A transistors can work -----times faster than a vacuum tube.
  - 10
  - 20
  - 30
  - 40
- Who produced the first microprocessor?
  - Ted Hoff
  - John Napier
  - Pascal
  - Babbage
- How many types of computer?
  - 2
  - 3
  - 4
  - 5
- Hybrid computer are the combination of :
  - Analog
  - digital
  - a& b
  - none

Paper: _Computer_____		Total Marks: ____60_____	
Month Test: _May_____		Obt. Marks: _____	
Theme/Unit: _____		Grand Total: ____75_____	
Objective/Subjective: _____		ID: _____	Time: _____
Name: _____		class: ____9th_____	Section: _____

**Q#2 Answer these short questions: (10\*3=30)**

- Define Computer.
- Write the applications of computers.
- What do you know about the history of computer?

4. Who is Napier 's bones? What he do?
5. In which things the computer is used in business?
6. How many generations are used in computer?
7. What is ENIAC?
8. What do you know about transistors?
9. Write about first generation of computer.
10. What do you know about Pascaline Calculator?

**Q#3 Give detailed answers. (3\*10=30)**

1. Write the detailed history of Charles Babbage.
2. Describe the Second and third Generations of computers.
3. How many types of computers? Explain it.