## De Mazenod College-Kandana

## Information and Communication Technology

Grade 6- 1<sup>st</sup> Term Test – 2024

Name:	Class:	Class No:

- 1) Underline the correct answer.
  - 1. Scanner is ...... device.
    - a) an input
    - b) a communication
    - c) an output
    - d) a storage
  - 2. A strong password is,
    - a) ABC5
    - b) 5525

- c) Book 6
- d) AbcD#521@

- 3. An example for a software is,
  - a) Mouse
  - b) Monitor

- c) Printer
- d) MS. Paint

- 4. An internal storage device is,
  - a) Hard disk
  - b) CD

- c) DVD
- d) Pen drive

- 5. Not a feature of a computer;
  - a) Accuracy
  - b) Can take decisions on its own

- c) Consistency
- d) Reliability

(Marks 2x5=10)

2) Complete the following diagram which shows basic functions of a computer.



## 3) Name the devices.

Pen drive/ Hard disk / DVD / Random Access Memory/ System Unit



.....



.....



.....



.....



.....

(Marks 2x5=10)

	1. Computer cannot take decisions on its own.	(	)
	2. CPU cannot be seen from outside.	(	)
	3. All the equipment must be switched off properly after use.	(	)
	4. Mouse is an output device.	(	)
	5. Password should have a minimum of 8 characters.	(	)
5)	Name five components of a computer.	(Marks 2x5	=10)
		(Marks 2x5	=10)
6)	Name two computer hardware devices.		
		(Marks 2x2	=4)
7)	Write the numbers in the correct order of turning on a computer correctly.		
	Switch on the UPS.		
	Switch on the power supply		
	Turn on the monitor.		
	Switch on the CPU	(Marks 2x4	=8)

4) Write True (T) or False (F).

8	) Classify the following	owing devices	correctly and	write in the	e following grid.
~ ,	,	· · · · · · · · · · · · · · · · · · ·			

Pen drive/ Keyboard/ Monitor/ CD/ Microphone/ Printer/ Web Camera/ Scanner/ Speakers/ Mouse/ Multimedia projector/ Hard disk/ Router/ DVD/ Modem /Network Interface Card

Input	Output	Communication	Storage

(Marks 2x16=32)

9)	Fill	in	the	b	lanl	ks.
-,				•		LED

User, MS. Word, Main memory, Accuracy, Recycling

1.	is a special feature of a computer.
2.	is a temporarily memory
3.	The person who use the computer is a
4.	is a type of a software.
5.	is a process of transforming the waste to a new product.
	(Marks 2x5=10)