SATISH CHANDRA MEMORIAL SCHOOL

MODEL QUESTIONS FOR SESSION – 2020-21

COMPUTER

CLASS V

CHAPTER -2- COMPUTER SOFTWARE & ITS TYPES

		ne correct answer for the following:
1.		is a set of programs and related data that are used to give instructions to the hardware.
	-	Keyboard Hardware
		Software
	q)	
2	•	Mouse
۷.		ne software is required to control the overall operations of a computer system. Application
	-	Translator
	•	Utility
	•	System
2	-	ne software without which you cannot work on a computer system.
٥.		Operating System
		Application software
		Utility software
		Language processor
4.		serves as an interface between the user and the hardware.
		Utility software
	•	Operating system
		Language processor
	-	None of these
5.	•	PU time, memory space and I/O devices are the of a computer system.
		Hardware
	•	Software
	c)	Resources
	d)	None of these
6.	GI	NU Linux is an example of –
	a)	Application software
	b)	Translators
	c)	Utility software
	d)	Operating system
7.	A_	translates or converts a program written in a computer language into the machine
	la	nguage.
	a)	Language processor
	b)	Operating system
	c)	Utility software
	,	None of these
8.		ne program designed to perform maintenance or housekeeping work on a computer system in order to ensure
	its	s smooth functioning.
		Operating system
	b)	Utility software
	c)	Language processor
	-	Application software
9.	Α	computer program that may disrupt the normal functioning of your computer –
	a)	Document
	b)	Graphics

c) Virus

d) None of these

10. An	program scans your disk for viruses and removes them.
a) Disk defragmenter	
b) Antivirus software	
c) Disk backup utility	
d) None of these	

- 11. The set of programs designed to help users perform specific tasks.
 - a) System software
 - b) Operating system
 - c) Application software
 - d) None of these
- 12. Two categories of Application software are
 - a) Compilers & Interpreters
 - b) Operating system & Language Processor
 - c) Graphics & Multimedia software
 - d) General purpose & Specific Purpose