

Introduction to Computer Questions for IBPS RRB and UGC Net

Exams.

Intro Computer Quiz 2

Directions : Read the following questions carefully and choose the right answer.

1 is the ability of "jump" directly to requested data.													
A. Sequ	ential access	B. Random access	C. Quick access	D. Get access	E. None of these								
2.	2. A parallel port is most often used for												
A. Monitor		B. Printer	C. Mouse	D. Keyboard	E. None of these								
3.	What is the latest units used to count the speed of a printer?												
A. DPI		B. CPM	C. PPM	D. Both (B) & (C)	E. None of these								
4.	Vendor created program modifications are called?												
A. Patch	nes	B. Antiviruses	C. Holes	D. Knits	E. None of these								
5 .	The inst <mark>ruct</mark>	ions to a computer	r are given in	language.									
A. Code	s	B. Compiler	C. BASIC QUES	D. Machine	E. Both (A) & (B)								
6.	. Daisy wheel printer is a type of												
A. Matr	ix printer	B. Impact printer	C. Laser printer	D. Manual printer	E. Both (C) & (D)								
7.	7. CAD stands for?												
A. Computer aided designB. Computer Algorithm designC. Computer application designD. Computer analogue designE. None of the Above													
8.	8. Which is not a part of Secondary Memory?												
A. Magr	netic tape	B. PROM	C. Optical disks	D. Flash Drives	E. None of these								
9.	Which is known as a semiconductor memory?												
A. Primary Memory B. RA		B. RAM & ROM	C. Secondary Memory D. Both (A)&(B)		E. None of these								
10.	A code that	represent English	characters as numb	pers and ranging fro	om 0 to 127								
A. ASCII		B. EBCDIC	C. BCD	D. All of the above	E. None of these								

Correct Answers:

1	2	3	4	5	6	7	8	9	10
В	В	С	А	D	В	А	В	D	А





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Answers :

1. Random access is process that easily and quickly transfers information to and from each memory. Like other access it does not wait for a sequential order but accesses the memory directly.

Therefore the answer is (B) Random access

2. A parallel port is a device used in printers to receive and send data simultaneously using more than one wire.

Therefore the answer is (B) Printer.

3. The previous versions of the printer's speed was estimated in the unit's CPM (Character per min) but new version of the printers calculates the speed in PPM (Page per min).

Therefore the answer is (C) PPM

4. When there is an error in code or a code is missing then the programmer modifies the code and releases a new build, then these modifications are known as Patches.

Therefore the answer is (A) Patches

5. Just like us humans understand a certain language, computer also has a language of its own which is known as the Machine language. Our information is converted to binary codes i.e. machine language processed by computer and the output binary data is converted to English.

Therefore the answer is (D) Machine.

6. Impact printer refers to a class of printers that work by banging a head or needle against an ink ribbon to make a mark on the paper. Daisy wheel is a type of Impact printing

Therefore the answer is (B) Impact Printer

7. Computer aided design and drafting is used to create drafts and design plus design documents in an automated manner and not manually. Many architects use various 2D and 3D CAD programs to create field designs.

Therefore the answer is (A) computer aided designs

8. PROM also known as Programmable Read Only Memory is a form of digital memory and a part of ROM (Read Only Memory) which is a part of primary Memory. It is used to store permanent data and low-level program data.

Therefore the answer is (B) PROM.

9. Semiconductor is a device often used in computers to store electronic data, for these reasons it is used in the main memory also known as the primary memory. And ROM and RAM is a part of the Primary memory.

Therefore the answer is (D) Both A & B i.e. Primary memory, RAM and ROM.

10. ASCII (American Standard Code for Information Interchange), is a character encoding standard for electronic communication. ASCII codes represent text in computers, telecommunications equipment, and other devices.

Therefore the answer is (A) ASCII



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