Name:	Subject: COMPUTER	Class: 11 th	Time: 80 minutes	Total Marks:	40
TEST NO. T6	M.	JDexpert.com		Obtained marks	

SYLLABUS: Computer 1^{ST} Year T6 Ch # 3half +4 (ICS)

Q.No.1: Tick the right option:

(10*1=10)

1	Von neuman design was introduced:						
	1952	1951	196	0	1972		
2	Computer Architecture has components:						
	6	4	5		3		
3	Which one is faster memory:						
	Ram	Cache	Reg	ister	None		
4	Microprocessor was introduced in:						
	1974	1980	197	2	None		
5	Which is the types of RAM:						
	DRAM	SRAM	Bot	h a&b	None		
6	32-bit address bus can directly address:						
	256 Byte	65536	4GI	3	None		
7	It is used for a	arithmetic and data oper	ations.:				
	AX	BX		CX	None		
8	It is used for o	division and multiplication	on:				
	AX	CX		BX	DX		
9	It is used as an additional base location for memory variables:						
	CS	DS		ES	None of these		
10	Which is the types of ROM:						
	PROM	EPROM		EEPROM	All		

PAPER SUBJECTIVE

SECTION-1

Q.No.2: Short Questions:

i. What is Interrupt?

ii What is cache memory?

iii Write about RAM.

iv What is microprocessor?

v. What is ALU?

vi. What is ROM?

vii. Difference between DRAM and SRAM.

SECTION-II

Q.No.3: Long Question:

(8*2=16)

- 1. Explain components of computer architecture.
- 2. What is register? explain special purpose registers.

Visit mjdexpert.com for more test, notes and past paper of 9^{th} , 10^{th} , 11^{th} and 12^{th} Class