Grade – 6		Subject - Computer
	Syllabus – Ch 1, 2	•

1. Which of the following	g is known as the br	ain of a computer?	
a. <u>CPU</u>	b. monitor	c. keyboard	d. mouse
2. Which part of the CP	U is responsible for	doing arithmetic ope	rations?
a. CU	b. <u>ALU</u>	c. memory	d. both ALU AND CU
3. Which of the followin	g is an example of se	econdary storage?	
a. <u>Hard disk</u>	b. RAM	c. ROM	d. cache memory
4. Which of the followin memory?	g is a high-speed me	<mark>mory p</mark> resent betwee	n the CPU and the main
a. Hard disk	b. RAM	c. ROM	d. <u>cache memory</u>
5. Which of the followin	g is the most powerf	ul in te <mark>rms of</mark> proces	sing, speed and memory
a. supercomputers	b. mini computers	c. microcomputers	d. none of these
6. Which of the followin unit?	g is a smal <mark>l comp</mark> ute	er with a microproces	sor as its central process
a. <u>Microcomputer</u>	b. Minicomputer	c. Super computer	d. none of these
7. Which of the following	ng is a part of prima	ry memory that store	es data permanently?
a. RAM	b. <u>ROM</u>	c. CU	d. none of these
8. Which of the followin	g unit manages and	controls the activities	s of all other units in the
a. CPU	b. ALU	c. <u>CU</u>	d. ALL of these
9. Which of the followin drawings?	g devices is much lik	ce a printer and is use	ed to produce high quali
a. <u>plotter</u>	b. LCD	c. Hard disk	d. cpu
10. Which of the following	ng devices captures	and stores photograp	hs on a memory card?
a. OMR	b. MICR	c. <u>Digital camera</u>	d. mouse
	ng is not a feature of	f windows 7?	
11. Which of the following			

13. Which of the following is	used to record sound?				
a. Windows Media Player	b. Windows Scan	c. Sound Recorde	d. Screen saver		
14. Which of the following manages files that are located in multiple locations in a computer?					
a. Shake	b. Jump List	c. <u>Libraries</u>	d. none of these		
15. Which of the following is	used to scan document	s and pictures?			
a. Windows Scan	b. Sound Recorder	c. Media Player	d. none of these		
16. Which of the following is	used to display open w	indows vertically or	side by side.?		
a. Shake	b. Jump List	c. Libraries	d. Stacking		
17. Which of the following all websites.?	ows you quick access t	o recently opened f	iles , folders or		
a. Shake	b. <mark>Jump List</mark>	c. Libraries	d. none of these		
18. Which of the following qu shaking?	ickly minimiz <mark>es ev</mark> ery	open window excep	t the one you are		
a. <u>Shake</u>	b. Jump List	c. Libraries	d. none of these		
19. Which of the following sta	ands for ROM?		3 100		
a. Random Only Memory	<u>,</u> b. Re	ad Only Memory	I E		
c. Read On Memory	d. Rea	nd Only Memory			
20. Which of the following is a	n example of Super Co	omputer?			
a. PC b.	z10	c. <u>Cray -1</u>	d. IBM System 29		
21. Which of the following feat	ture helps t <mark>o</mark> vie <mark>w w</mark> ind	lows side by side?			
a. Shake b.	Stacking	c. Jump List	d. Libraries		
22. Which of the following stan	ds for LCD?				
a. <mark>Liquid Crystal Displa</mark> y	<u>7</u>	b. Liquid Crystal l	Dispatch		
c. Liquid Creston Dispatch	1	d. Lipid Crystal D	rispatch		
23. Which of the following stan	ds for CD-R?				
a. Compact Disc - Record	<u>lable</u>	b. Compact Disc	– Removable		
c. Compact Desk - Record	able	d. Comic Disc - R	emovable		
24. Which of the following stan	ds for MICR?				
a. Magnet Ink Character R	eader	b. Magnetic Ink Character Reader			
c. Magnet Ink Character Readable		d. Magnet Inkjet Character Reader			
25. Which of the following is a	group of vertical lines	or bars?			

a. Digital camera	b. Barcode Reader	c. OMR	d. Mouse
26. A h	as different keys that car	n be used to perform diffe	rent functions.
a. Mouse	b. <u>Keyboard</u>	c. CPU	d. Printer
27. This part controls to output devices.	the flow of data from the	input devices to memory a	and from the memory
a. Keyboard	b. <u>Control Unit</u>	c. OMR	d. ALU
28. Cache Memory ha	as aspeed m	emory and can be accessed	d very quickly.
a. Medium	b. <u>High</u>	c. Low	d. None
29. The stacking featu	ure used to manage	windows that	are open.
a. <u>Multiple</u>	b. PC	c. Jump	d. Library
30. In Visual Display	Unit the information <mark>di</mark> s	play <mark>e</mark> d on a monitor is kno	own as?
a. Hard copy	b. <u>Soft copy</u>	c. High copy	d. large copy
31. RAM is also called	d mem	ory.	
a. Hard disc	b. <u>Volatile</u>	c. Non-volatile	d. Storage
32. These printers use paper. What is this		ink <mark>ribbon to gi</mark> ve an impr	ression on a sheet of
a. Dot- <mark>Matr</mark> ix prin	ter b. <u>Impact printer</u>	c. Non-Impact printer	d. Inkjet printer
33. This is the list of r	ecently opened it <mark>ems,</mark> su	<mark>ch as files,</mark> folders or webs	ites.
a. Task	b . <u>Jump</u>	c. Program	d. Applications
34. Supercomputers of	can execute	_ of i <mark>n</mark> structions per secon	d.
a. Millions	b. <u>Billions</u>	c. Trillions	d. Crores
35. A Microprocessor integrated circuit	-	n which all the component	s are part of a single
a. Program	b. ALU	c. Application	d. <u>Processor</u>
Draw the following:-		1011	
a) Folder -	b) ROM -	e) RAM -	1999 Per
		OCT OF THE PERSON	Print
c) File - =	d) Library icon -	f) Hard disk -	