

ICS Part 2 Statistics Chapter 17 Online Test

Sr	Questions	Answers Choice
1	A binary digit is commonly called:	A. Byte B. Kilobyte C. Gigabyte D. Bit
2	1 kb = _____ bytes	A. 10 B. 100 C. 1000 D. 10,000
3	RAM is called _____ storage.	A. Primary B. Secondary C. Control D. Scanner
4	One byte equal:	A. 4 bits B. 6 bits C. 8 bits D. 12 bits
5	Keyboard, mouse and scanner are the ----- devices	A. input B. output C. logical D. mini
6	1MB equals	A. 1048576 bytes B. 1024 bytes C. 2048 bytes D. 2380 bytes
7	A high speed memory that is built in processor is called	A. built in memory B. cache memory C. internal memory D. external memory
8	Drag and drop is a term associated with:	A. Mouse B. Keyboard C. Printer D. Scanner
9	Super computers can process million of instructions:	A. Per second B. Per microsecond C. Per minute D. Per hour
10	The most common measurement unit for describing a computer's memory is	A. bits B. mega bytes C. bytes D. kilobytes
11	The _____ allow you to type information into the computer.	A. Mouse B. Scanner C. Printer D. Keyboard
12	A complete computer system has _____ parts.	A. 2 B. 3 C. 4 D. 5
13	The most common type of computer memory is called	A. ROM B. REM C. RAM D. RIM
14	Which output is permanent ?	A. hard copy B. real copy C. soft copy D. none of these
15	Monitors, PC projectors and sound systems are	A. soft copy output devices B. real copy output devices C. raw copy output devices D. hardcopy output devices

16	RAM is called	A. primary storage B. secondary storage C. tertiary storage D. tetra storage
17	Commonly used input device is	A. pen B. keyboard C. monitor D. joystick
18	CD-ROM is a type of _____.	A. Optical disk B. Hard disk C. Soft disk D. Compact disk
19	Data is defined as combination of	A. character and numbers B. characters and symbols C. numbers and symbols D. characters, number and symbols
20	1 MB equals _____ bytes	A. 1,094,265 B. 1,904,265 C. 1,904,265 D. 1,048,576