



Smart Guess & Test Papers

Student Name _____ Father Name _____ Roll Number _____

Class: 1st /year - Computer Science New Marks : 36 Exam Format : Chapter Wise MCQs

Time : notespk.com_Nauman Sadaf | Date _____ Examiner Sig _____ Chapter#: 1

MCQ's		S/Q		L/Q		Total	
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Objective Type

1. Encircle the Correct Option. (1 x 32 = 32)

1. درست جواب کے گرد دائرہ لگائیں۔

1) Information technology is a combination of

a) Computing and mechanical technology	b) Computing and mechatronics technology	c) Computing and communication technology	d) Computing and electrical technology
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2) A collection of raw fact and figure is called .

a) Data	b) Information	c) Processing	d) Procedure
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3) Which operation is not performed by computers ?

a) Inputting	b) Processing	c) Controlling	d) Understanding
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4) A set of instructions of computer are .

a) Hardware	b) Documents	c) CPU	d) Software
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5) The electronic circuit that executes computer instruction is called .

a) Keyboard	b) CPU	c) Monitor	d) Hard Disk
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6) Hardware is best described as .

a) Program	b) Physical parts	c) Procedure	d) Hard copy
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7) The electronic circuits of computer system are called .

a) Software	b) Hardware	c) Firmware	d) Shareware
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8) Which of the following is not an output device ?

a) Speaker	b) Printer	c) Plotter	d) Scanner
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9) Hardware components that permanently hold data and programs is called .

a) Primary storage	b) Temporary storage	c) Secondary storage	d) CPU
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10) The data and program are stored permanently on the .

a) RAM	b) CPU	c) Secondary storage	d) Primary storage
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11) Types of application software are .

a) 5	b) 4	c) 3	d) 2
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12) Which Software is used to solve everyday person or business tasks .

a) Opening System	b) Application Software	c) System Software	d) Device Drive
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13) The Software which is developed for particular customer is called .

a) Package	b) System	c) Shareware	d) Customized Software
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14) Which of the following is not an example of system software ?

a) MS -Word	b) Operating System	c) Device driver	d) Utility Program
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15) Which of the following is an example of System Software ?

a) Spread - sheet	b) Operating System	c) Text editor	d) MS - Word
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16) Which of the following is not an example of system software ?

a) Operating system	b) Drivers	c) Utility program	d) Microsoft office
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17) The right to use the software are on the computer is called .

a) Software piracy	b) Intellectual property right	c) Software license	d) Software copyright
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18) Which is a storage device ?

a) Floppy	b) CPU	c) Clock	d) BUS
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19) How many bits are in one byte ?

a) 2	b) 8	c) 10	d) 12
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20) 3 Bytes is equal to .

a) 16 bits	b) 20 bits	c) 24 bits	d) 30 bits
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21) Collection of 4 bits is called .

a) Byte	b) 1 KB	c) 1 MB	d) Nibble
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22) How many bits are there in 4 - bytes ?

a) 8	b) 16	c) 32	d) 64
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23) Which one is storage device ?

a) Magnetic	b) Printer	c) Keyboard	d) Camera
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24) One Mega Byte (1 MB) is equal to .

a) 1 KB	b) 100 KB	c) 1024 KB	d) 1024 Bytes
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25) Smallest unit of computer memory is called .

a) Bit	b) Byte	c) Nibble	d) Binary interval
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26) BIT stands for .

a) Binary tree	b) Binary digit	c) Binary integer	d) Binary interval
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27) A Kilobyte is exactly equal to

a) 1 bytes	b) 100 bytes	c) 256 bytes	d) 1024 bytes
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28) Testing All Modules of Programs together is called .

a) Volume Testing	b) Composite Testing	c) Program Testing	d) System Testing
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29) System requirements are created during .

a) Analysis	b) Preliminary	c) Design	d) Development investigation
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30) Testing of a program component is called .

a) Pilot Testing	b) Isolating testing	c) System testing	d) Unit Testing
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31) Testing all program components together is called .

a) Volume testing	b) System testing	c) Group testing	d) Composite testing
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32) The last stage of SDLC is .

a) System development	b) System maintenance	c) System implementation	d) Execution in computer
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2. Fill in the blanks. (1 x 4 = 4)

2. خالی جگہ پُر کریں۔

33) A bridge is used where the _____ type of networks are to be joined together.

34) WAN stand for _____.

35) A set of instruction given to the computer to solve a problem is called _____.

36) 1024 GB are equal to _____.