

NAT II Physical Science Computer Science

Sr	Questions	Answers Choice
1	The function = SQRT(25) will return which of the following value	A. 16 B. 8 C. 5 D. 2
2	FTP stands for	A. File transmission protocol B. File terminal protocol C. File transfer protocol D. File transmitter protocol
3	One Megabyte is equivalent to	A. 2 ¹⁰ bytes B. 2 ²⁰ bytes C. 2 ³⁰ bytes D. None of these
4	DPI stands for	A. Dots per Sq inch B. Decimal per Sq inch C. Double per Sq inch D. Dual per Sq inch
5	CAM stands for	A. Common aided manufacturing B. Common architecture manufacturing C. Computer aided manufacturing D. Computer architecture manufacturing
6	DBA works closely with	A. Database B. Operating system C. Users D. Programmers
7	Dot-matrix is a type of	A. Tape B. Printer C. Disk D. Bus
8	Find and Replace command allows you to search entire documents, including which of the following	A. Annotations B. Foot ness C. Headers and footers D. All the above
9	In Microsoft Word, Ctrl+N shortcut key is used	A. To open a new document B. To create a new document C. To save a document D. To display a new office document
10	The sixth tab in the properties window of the desktop is	A. Appearance B. Effects C. Web D. Settings
11	In Excel a cross shaped white marker is called a	A. Pointer B. Cell C. Cell pointer D. Cell box
12	When any rectangular area is filled with data, excel is called as	A. Cell B. Square C. Spot D. Region
13	In Microsoft Word, Ctrl+I is used for which of the following	A. Single line spacing B. Double line spacing C. To set 1.5 line spacing D. To set 5 line spacing
14	LLC stands for	A. Local link control B. Local layout control C. Local logical control D. Logical link control
		A. Sun word B. Microsoft word

	D. AT & T word
Spreadsheet provides a convenient method for analyzing which of the following types of data	A. Financial B. Inventory C. Laboratory D. All of these
Which of the following is not a component of telecommunications	A. Sender B. Office device C. Medium D. Receiver
Assuming 8 bit for data, 1 bit for parity, 1 start bit and 2 stop bits, the number of characters that 1200 BPS communication line can transmit is	A. 10 CPS B. 120 CPS C. 12 CPS D. None of these
An emerging technology that provides nonvolatile memory chips is	A. Flash memory B. PROM C. CMOS D. CISC
Which of the followings are the wrong pixels in the setting tab of the display properties box	A. 640 by 480 pixels B. 720 by 480 pixels C. 720 by 570 pixels D. 800 by 576 pixels
	Which of the following is not a component of telecommunications Assuming 8 bit for data, 1 bit for parity, 1 start bit and 2 stop bits, the number of characters that 1200 BPS communication line can transmit is An emerging technology that provides nonvolatile memory chips is