

## 8th Computer Science Chapter 3 Test

Sr	Questions	Answers Choice
1	Function perform calculatins on the values, called.	A. Legends B. Cell range C. Arguments D. Formulas
2	Which of the following is not the component of the Excel interface.	A. Ribbon B. Formula Bar C. Heading D. Status Bar
3	Data may be represented in different formats like and charts to understand data visually.	A. Cells B. Graphs C. Formulas D. Calculations
4	Use reference of cells for calculations.	A. Formulas B. Charts C. Legends D. Functions
5	There are methods for choosing the range of cells.	A. Two B. Three C. Four D. Five
6	is the most widely used spreadsheet software.	A. MS Word B. MS Excel C. Insert Tab D. Status Bar
7	Which of the following allows you to make logical comparisons between a value.	A. For function B. Else Function C. IF Function D. None
8	is used to display information.	A. Status Bar B. Formula Bar C. Cell D. Work Area
9	To perform mathematicla computation ,an Excel is used.	A. Legends B. Cell range C. Functions D. None
10	Each in a worksheeet is identified by a alphabet.	A. Row B. Cell C. Colum D. Workbook
11	The is identified by the name written on the sheet tab.	A. Work book B. Work sheet C. Both of above D. None of above
12	is the place where the main work is done on the data in Excel.	A. Work Area B. Status Bar C. Formula Bar D. Ribbon
13	are also comonly known as graphs.	A. Cells B. Functions C. Charts D. Formulas
14	All of Excel's functions are located on the Ribbon's tab.	A. Data B. Home C. Formula D. Function
15	A collection of related worksheets, saved in a single file is called.	A. Cell B. Sheet C. Column D. Workbook

16	contains practicla features for adding different calculations to the worksheet.	A. Home Tab B. Insert Tab C. Draw Tab D. Formula Tab
17	includes gridlines, margins, setting, etc	A. Draw Tab B. Home Tab C. Page Layout D. Insert Tab
18	Options for filtering, sorting and modifying data are mostly found on the	A. Formulas Tab B. Insert Tab C. Data Tab D. Formula Tab
19	helps in changing the appearance of the worksheet.	A. Page Layout B. Home Tab C. Insert Tab D. Status Bar
20	includes commands that help in switching between the view of work books, freezing, pans, etc.	A. Reviw Tab B. View Tab C. Home Tab D. Data Tab
21	Function are formulas with a.	A. Heading B. Sign C. Name D. None of these
22	is used to carryout common commands like bold, underline, copy and paste.	A. Insert Tab B. Draw Tab C. Data Tab D. Home Tab
23	The starting number of row in a worksheet is.	A. 0 B. 1 C. 2 D. 3
24	The IF function is used to test if a certain condition in a worksheet isor false.	A. One B. Yes C. Zero D. True
25	Lets you draw with the help of a mouse, digital pen etc.	A. Insert Tab B. Home Tab C. Draw Tab D. Formulas Tab
26	helps to protect and share the worksheet and work book.	A. Insert Tab B. Review Tab C. Home Tab D. View Tab
27	is used to insert different objects like images, hyperlinks, etc.	A. Home Tab B. Formulas Tab C. Insert Tab D. Draw Tab
28	The references of adject cells may be denoted by	A. Cell address B. Cell reference C. Cell range D. All of these
29	is used for the representation or comparsion of Data.	A. Cell address B. Chart C. Formula Bar D. Status Bar
30	The first software to feaure a toolbar was.	A. Word  B. Notepad C. C++ D. Excel
31	The intersection of row and column in a worksheet is called a.	A. Table B. Cell C. Spread sheet D. None of these
32	The starting alphabet of a column is	A. D B. A C. B D. C
33	are used to arrange, calculate and sort data in the form of a table.	A. Spread sheet B. C++ C. Word

		D. None of these
34	A is simply a grid of rows and columns.	A. Work book B. Work doucment C. Work Sheet D. All of these
35	Excel comes with built-in which are predefined formulas.	A. Formulas B. Functions C. Format D. None
36	To perform mathematical computation, an Excel is used.	A. Function B. Formulas C. Legends D. None of these
37	A tpically contains one or more worksheets	A. Spread sheet B. Workbook C. Work space D. Office
38	In a cell,sign and calculations are always used at the beginning of a formula.	A. + B. # C. / D. =
39	Frequently used commands of Excel are available here.	A. Ouick access Toolbar B. Ribbon C. Status Bar D. Formula Bar
40	is an equation that performs a calculation using values in the worksheet.	A. Arguments B. Legends C. Formulas D. None
41	The result of the calculation is shown in the	A. Column B. Row C. Cell D. Formula Bar
42	Each in a worksheet is identified by a number.	A. Row B. Column C. Cell D. None of these
43	Right above the spread sheet is the.	A. Status Bar B. Ribbon C. Formula Bar D. Work Area