GO with Microsoft Excel 2013 Comprehensive 1st Edition Gaskin Test Bank

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GO! with Microsoft Excel 2013 Comprehensive (Gaskin)

Excel Chapter 2: Using Functions, Creating Tables, and Managing Large Workbooks

| 1) A predefined formula is called a: |
|--|
| A) function. |
| B) data bar. |
| C) filter. |
| D) criteria. |
| Answer: A |
| Diff: 1 |
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
| 2) The values that an Excel function uses to perform operations are called: |
| A) tests. |
| B) ranges. |
| C) arguments. |
| D) panes. |
| Answer: C |
| Diff: 1 |
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
| 3) Excel's function finds the middle value in a range. |
| A) COUNTIF |
| B) MEDIAN |
| C) MAX |
| D) MIN |
| Answer: B |
| Diff: 2 |
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
| 4) Which Excel function would be used to find the middle value of a list of test scores? |
| A) AVERAGE |
| B) COUNTIF |
| C) MAX |
| D) MEDIAN |
| Answer: D |
| Diff: 2 Objective: 1. Her FleekFill and the SUM, AVERAGE MEDIAN, MIN, and MAY Functions |
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
| |

| 10) The functions AVERAGE and MEDIAN are examples of functions, which are useful when the user needs to analyze a group of measurements. A) navigation B) statistical C) logical D) conditional Answer: B Diff: 3 Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
|---|
| 11) Use to split data from two or more cells or to combine data from two cells. A) MAX function B) arguments C) Auto Fill D) Flash Fill Answer: D Diff: 3 |
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
| 12) If a cell's width is too narrow to properly display the numeric contents of the cell, Excel displays a series of symbols. A) # B) ? C) ^ D) * Answer: A Diff: 2 Objective: 2. Move Data, Resolve Error Messages, and Rotate Text |
| 13) Functions that test for a specific condition are called functions. A) navigation B) statistical C) summary D) logical Answer: D Diff: 3 Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 14) IF is an example of a function. A) navigation B) summary C) logical D) statistical Answer: C Diff: 3 Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |

| 15) The COUNTIF function takes two arguments: A) the range of cells to check and the criteria. B) the range of cells to check and the filter. C) the range of cells to check and the sheet tab. D) the range of cells to check and the pane. Answer: A Diff: 2 Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
|---|
| 16) The function counts the number of cells within a range that meet a certain criteria A) SUM B) COUNTIF C) IF D) MEDIAN Answer: B Diff: 2 Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 17) If a column of data holds the letter grades for a class, the function could be used to determine how many students had a grade of "A". A) SUM B) IF C) MEDIAN D) COUNTIF Answer: D Diff: 3 Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 18) A value or expression that can be evaluated as true or false is called a: A) comparison operator. B) data bar. C) conditional format. D) logical test. Answer: D Diff: 2 Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 19) Which of the following is an example of a logical test? A) =NOW() B) D5>45 C) 6*8 D) =SUM(B5:D5) Answer: B Diff: 2 Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |

| not. A) MEDIAN B) COUNTIF C) MAX D) IF Answer: D Diff: 2 | function returns one value if a condition is met, and a different value if it is COUNTIF and IF Functions and Apply Conditional Formatting |
|--|---|
| A) arithmetic B) comparison C) navigation D) conditional Answer: B Diff: 1 | luated using operators. COUNTIF and IF Functions and Apply Conditional Formatting |
| A) >= B) != C) <> D) <= Answer: C Diff: 2 | rator for "not equal to" is: COUNTIF and IF Functions and Apply Conditional Formatting |
| A) >= B) < C) > D) <= Answer: A Diff: 1 | rator for "greater than or equal" to is: COUNTIF and IF Functions and Apply Conditional Formatting |
| A) <= B) < C) > D) >= Answer: B Diff: 1 | rator for "less than" is: COUNTIF and IF Functions and Apply Conditional Formatting |

| 25) Using allows a cell to change appearance based on criteria. |
|---|
| A) summary sheets |
| B) filtering |
| C) conditional formatting |
| D) detail sheets |
| Answer: C |
| Diff: 2 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| Objective. 3. Ose Cootvin and it i unctions and rippity Conditional Formatting |
| 26) A provides a visual cue about the value of a cell relative to other cells. |
| A) data bar |
| B) criteria |
| C) sheet tab |
| D) pane |
| Answer: A |
| Diff: 2 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 27) Using searches the spreadsheet for one value and replaces it with another. |
| A) Find and Replace |
| B) Scale to Fit |
| C) detail sheets |
| D) drag and drop |
| Answer: A |
| Diff: 2 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 28) Excel's function retrieves the date and time from the computer's calendar and |
| clock. |
| A) NOW |
| B) TIME |
| C) CLOCK |
| D) CALENDAR |
| Answer: A |
| Diff: 1 |
| Objective: 4. Use Date & Time Functions and Freeze Panes |
| Objective. 4. Ose Date & Time Punctions and Preeze Falles |
| 29) A is a portion of a worksheet window bound by, and separated from, other |
| portions by vertical or horizontal bars. |
| A) tab |
| B) range |
| C) table |
| D) pane |
| Answer: D |
| Diff: 2 |
| Objective: A Use Date & Time Functions and Franza Panes |

| 30) Using | enables you to select one or more rows or columns and lock them into |
|---------------------|--|
| place. | · |
| A) drag and drop | |
| B) Freeze Panes | |
| C) Find and Replac | e |
| D) conditional form | natting |
| Answer: B | |
| Diff: 2 | |
| Objective: 4. Use I | Date & Time Functions and Freeze Panes |
| 31) A function such | as NOW that is updated each time a workbook is opened is said to be: |
| A) filtered. | |
| B) frozen. | |
| C) conditional. | |
| D) volatile. | |
| Answer: D | |
| Diff: 2 | |
| Objective: 4. Use I | Date & Time Functions and Freeze Panes |
| | s can be converted into an Excel so that the data can be analyzed. |
| A) tab | |
| B) table | |
| C) sheet | |
| D) pane | |
| Answer: B | |
| Diff: 2 | |
| Objective: 5. Creat | ee, Sort, and Filter an Excel Table |
| | is a series of rows and columns that contain related data and is managed |
| | other data in the worksheet. |
| A) table | |
| B) sheet | |
| C) tab | |
| D) pane | |
| Answer: A | |
| Diff: 2 | |
| Objective: 5. Creat | ee, Sort, and Filter an Excel Table |
| · · | table means to arrange all of the data in a specific order. |
| A) freeze | |
| B) sort | |
| C) filter | |
| D) scale | |
| Answer: B | |
| Diff: 1 | |
| Objective: 5. Creat | e, Sort, and Filter an Excel Table |

| 35) You would | a table if you wanted to display only data that matches specific |
|------------------------|--|
| criteria. | |
| A) sort | |
| B) freeze | |
| C) filter | |
| D) scale | |
| Answer: C | |
| Diff: 1 | |
| | Sort, and Filter an Excel Table |
| j , | , |
| 36) Using 6 | enables you to stretch or shrink the width, height, or both of printed output. |
| A) Freeze Panes | |
| B) the paste area | |
| C) Scale to Fit | |
| D) data bar | |
| Answer: C | |
| Diff: 2 | |
| Objective: 6. View, F | Format, and Print a Large Worksheet |
| 37) You can move fro | om one worksheet to another by clicking the: |
| A) paste area. | |
| B) data bar. | |
| C) freeze panes. | |
| D) sheet tabs. | |
| Answer: D | |
| Diff: 2 | |
| | ee a Workbook and Rename Worksheets |
| Objective: 7. Ivavigat | ou workbook and rename worksheets |
| 38) Dates can be treat | ed as other numbers because Excel assigns a value to the date as |
| it is entered. | |
| A) serial | |
| B) navigation | |
| C) logical | |
| D) comparison | |
| Answer: A | |
| Diff: 2 | |
| | ates, Clear Contents, and Clear Formats |
| Objective. 6. Enter D | ates, crear contents, and crear romats |
| 39) The action of plac | ing cell contents that have been copied to the Clipboard is: |
| A) pasting. | |
| B) relocating. | |
| C) formatting. | |
| D) editing. | |
| Answer: A | |
| Diff: 2 | |
| Objective: 9 Convar | nd Paste by Using the Paste Ontions Gallery |

| 40) When pasting a range of cells you only need to click or select theA) center B) upper right corner C) lower left corner D) upper left corner Answer: D Diff: 2 Objective: 9. Copy and Paste by Using the Paste Options Gallery | of the paste area. |
|---|--------------------|
| 41) By including worksheets in a, you can enter or edit data on them A) collection B) group C) theme D) chart Answer: B Diff: 2 Objective: 10. Edit and Format Multiple Worksheets at the Same Time | simultaneously. |
| 42) A displays and summarizes totals from other worksheets. A) data bar B) detail sheet C) summary sheet D) sheet tab Answer: C Diff: 2 Objective: 11. Create a Summary Sheet with Column Sparklines | |
| 43) Changes made to the affect the overall totals on the Summary wo A) detail sheets B) paste area C) data bars D) sheet tabs Answer: A Diff: 2 Objective: 11. Create a Summary Sheet with Column Sparklines | orksheet. |
| 44) A function is a predefined formula. Answer: TRUE Diff: 1 Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and M | IAX Functions |
| 45) Logical functions are used to test for specific conditions. Answer: TRUE Diff: 3 Objective: 1. Use FleshFill and the SUM, AVERAGE, MEDIAN, MIN, and M. | IAV Eunations |

46) AVERAGE, SUM, and MEDIAN are examples of logical functions.

Answer: FALSE

Diff: 2

Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions

47) MIN and MAX are examples of statistical functions.

Answer: TRUE

Diff: 2

Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions

48) The MEDIAN function adds a group of values and then divides the sum by the number of items in the group.

Answer: FALSE

Diff: 2

Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions

49) The MEDIAN function finds the middle value from a group of values.

Answer: TRUE

Diff: 2

Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions

50) The data in an Excel table can only be sorted into ascending order.

Answer: FALSE

Diff: 2

Objective: 5. Create, Sort, and Filter an Excel Table

51) Text within a cell can be rotated to draw attention to the data.

Answer: TRUE

Diff: 2

Objective: 2. Move Data, Resolve Error Messages, and Rotate Text

52) In Excel, data can be moved from one area to another using the mouse and a technique called *drag and drop*.

Answer: TRUE

Diff: 2

Objective: 2. Move Data, Resolve Error Messages, and Rotate Text

53) COUNTIF is an example of a logical function.

Answer: FALSE

Diff: 2

Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting

54) IF is an example of a statistical function.

Answer: FALSE

Diff: 2

Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting

55) The COUNTIF function takes three arguments.

Answer: FALSE

Diff: 3

Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting

56) A value or expression that can be evaluated as true or false is called a logical test.

Answer: TRUE

Diff: 2

Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting

57) The IF function returns one value if a logical test is false and a different value if the logical test is true.

Answer: TRUE

Diff: 2

Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting

58) The Excel comparison operator for "not equal to" is <>.

Answer: TRUE

Diff: 2

Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting

59) Using conditional formatting enables you to have a cell formatted in different ways depending on the value stored in that cell.

Answer: TRUE

Diff: 3

Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting

60) A summary sheet provides a visual cue about the value of a cell in relationship to other cells.

Answer: FALSE

Diff: 2

Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting

61) Excel's NOW function returns the date and time, which it retrieves from the computer's clock and calendar.

Answer: TRUE

Diff: 3

Objective: 4. Use Date & Time Functions and Freeze Panes

62) The data in an Excel table is managed independently from the other data in the worksheet.

Answer: TRUE

Diff: 2

Objective: 5. Create, Sort, and Filter an Excel Table

63) Excel's Print Titles command enables you to specify rows and columns that will repeat on each printed page.

Answer: TRUE

Diff: 1

Objective: 6. View, Format, and Print a Large Worksheet

64) Excel's Shrink to Fit command enables you to stretch or shrink the width and/or height of printed output in order to fit the output on a specific number of pages.

Answer: TRUE

Diff: 1

Objective: 6. View, Format, and Print a Large Worksheet

65) Excel provides only one technique for changing the name of a worksheet.

Answer: FALSE

Diff: 2

Objective: 7. Navigate a Workbook and Rename Worksheets

66) In Excel, you can move from one worksheet to another by clicking the data bar.

Answer: FALSE

Diff: 2

Objective: 7. Navigate a Workbook and Rename Worksheets

67) Excel assigns a serial number to each date entered, which enables dates to be treated the same as other numbers in the worksheet.

Answer: TRUE

Diff: 3

Objective: 8. Enter Dates, Clear Contents, and Clear Formats

68) Excel enables you to delete the formatting of a cell without deleting the contents of the cell.

Answer: TRUE

Diff: 2

Objective: 8. Enter Dates, Clear Contents, and Clear Formats

69) Entering the year portion of a date as 40 will be interpreted as the year 2040.

Answer: FALSE

Diff: 2

Objective: 8. Enter Dates, Clear Contents, and Clear Formats

70) Excel's Paste Options gallery does not include Live Preview.

Answer: FALSE

Diff: 2

Objective: 9. Copy and Paste by Using the Paste Options Gallery

| 71) The target destination for data that has been cut or copied using the Clipboard is called the paste area. Answer: TRUE |
|---|
| Diff: 2 Objective: 9. Copy and Paste by Using the Paste Options Gallery |
| 72) Worksheets must be formatted one at a time. Answer: FALSE Diff: 3 |
| Objective: 10. Edit and Format Multiple Worksheets at the Same Time |
| 73) Detail sheets display and summarize totals from other worksheets. Answer: FALSE Diff: 3 |
| Objective: 11. Create a Summary Sheet with Column Sparklines |
| 74) Each worksheet in a workbook must have the same headers and footers. Answer: FALSE Diff: 2 |
| Objective: 12. Format and Print Multiple Worksheets in a Workbook |
| 75) A formula that's built in to Excel is called a(n) Answer: function Diff: 1 |
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
| 76) Excel's function adds together all of the values in a specified range. Answer: SUM Diff: 1 |
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
| 77) The function determines the smallest value within a selected range of values. Answer: MIN Diff: 1 |
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
| 78) The function finds the largest value within a selected range of values. Answer: MAX Diff: 1 |
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
| 79) The function adds a series of values and then divides by how many values there are. |
| Answer: AVERAGE Diff: 1 |
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |

| 80) Excel's function finds the middle value in a range of values. Answer: MEDIAN Diff: 1 |
|---|
| Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions |
| 81) Logical functions typically use conditional tests to determine if specified conditions called are true or false. Answer: criteria Diff: 3 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 82) Functions that test for specific conditions are called functions. Answer: logical Diff: 3 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 83) The function counts the number of cells in a range that meet a certain criteria. Answer: COUNTIF Diff: 2 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 84) A value or expression that can be evaluated as true or false is called a(n) Answer: logical test Diff: 3 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 85) Excel's are: <>,=, <, <=, >, and >=. Answer: comparison operators Diff: 3 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 86) A(n) changes the appearance of a cell based on a criteria. Answer: conditional format Diff: 2 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 87) A(n) provides a visual cue about the value of a cell relative to other cells. Answer: data bar Diff: 2 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |
| 88) The feature searches cells, replacing each match it finds with a provided replacement value. Answer: Find and Replace Diff: 2 |
| Objective: 3. Use COUNTIF and IF Functions and Apply Conditional Formatting |

| 89) A(n) function is updated each time the workbook is opened. Answer: volatile Diff: 3 |
|---|
| Objective: 4. Use Date & Time Functions and Freeze Panes |
| 90) Excel's command enables you to lock rows and columns into place. Answer: Freeze Panes Diff: 3 |
| Objective: 4. Use Date & Time Functions and Freeze Panes |
| 91) An Excel is a series of rows and columns that contain related data and is managed independently from the other data in the worksheet. Answer: table Diff: 2 |
| Objective: 5. Create, Sort, and Filter an Excel Table |
| 92) To a table means to arrange the data in a specific order. Answer: sort Diff: 1 |
| Objective: 5. Create, Sort, and Filter an Excel Table |
| 93) To a table causes only the portion of the table that matches a specific value to display. Answer: filter Diff: 2 |
| Objective: 5. Create, Sort, and Filter an Excel Table |
| 94) Excel's command enables you to specify rows and columns that will appear on each printed page. Answer: Print Titles Diff: 2 |
| Objective: 6. View, Format, and Print a Large Worksheet |
| 95) To from one worksheet to another you click the sheet tab of the desired worksheet Answer: navigate Diff: 2 |
| Objective: 7. Navigate a Workbook and Rename Worksheets |
| 96) The default name of the first worksheet in an Excel workbook is Answer: Sheet1 Diff: 2 |
| Objective: 7. Navigate a Workbook and Rename Worksheets |
| 97) When a date is entered into Excel, it is assigned a(n) value. Answer: serial Diff: 2 |
| Objective: 8 Enter Dates Clear Contents, and Clear Formats |

| 98) A value or formula stored in a cell is called the cell's Answer: contents |
|---|
| Diff: 2 Objective: 8. Enter Dates, Clear Contents, and Clear Formats |
| 99) Bold type, fill color, and font color are examples of that can be applied to the contents of a cell. Answer: formats Diff: 2 Objective: 8 Enter Detect Clear Contents, and Clear Formats |
| Objective: 8. Enter Dates, Clear Contents, and Clear Formats |
| 100) The target destination for data that has been cut or copied is called the Answer: paste area |
| Diff: 2 Objective: 9. Copy and Paste by Using the Paste Options Gallery |
| 101) Worksheets that have been together can be formatted at the same time. Answer: grouped Diff: 2 |
| Objective: 10. Edit and Format Multiple Worksheets at the Same Time |
| 102) A(n) is a worksheet where totals from other worksheets are summarized and displayed. Answer: summary sheet Diff: 2 |
| Objective: 11. Create a Summary Sheet with Column Sparklines |
| 103) The sheets that supply the data that a summary sheet totals and displays are called |
| Answer: detail sheets Diff: 2 |
| Objective: 11. Create a Summary Sheet with Column Sparklines |
| 104) After a worksheet has been displayed in Page Layout view, page breaks are indicated by in Normal view. |
| Answer: dotted lines Diff: 2 |
| Objective: 12. Format and Print Multiple Worksheets in a Workbook |

105) Match the following terms to their meanings:

- I. SUM
- II. AVERAGE
- III. MEDIAN
- IV. MIN
- V. MAX
- A. finds the smallest value in a list
- B. adds the items in a list
- C. finds the largest value in a list
- D. finds the middle value in a list
- E. adds the items in a list then divides by the number of items in the list

Answer: B, E, D, A, C

Diff: 2

Objective: 1. Use FlashFill and the SUM, AVERAGE, MEDIAN, MIN, and MAX Functions

106) Match the following terms to their meanings:

- I. Sort
- II. Filter
- III. Navigate
- IV. Function
- V. Volatile
- A. move among worksheets
- B. a predefined formula
- C. arrange data in a specific order
- D. a value that is updated each time the workbook is opened
- E. display data that matches a specific value

Answer: C, E, A, B, D

Diff: 2

Objective: 5. Create, Sort, and Filter an Excel Table

107) Match the following terms to their meanings:

- I. Statistical functions
- II. Logical function
- III. Function
- IV. Arguments
- V. Comparison operators
- A. SUM, AVERAGE, MEDIAN
- B. a built-in formula
- C. <, <=, >, >=, =, <>
- D. the values a function uses for calculations
- E. IF

Answer: A, E, B, D, C

Diff: 2

Objective: Multiple Objectives

108) Match the following terms to their meanings:

- I. Drag and drop
- II. Find and Replace
- III. Navigate
- IV. Scale to Fit
- V. Print Titles
- A. locate values and substitute them with another value
- B. move cell contents by dragging them with the mouse
- C. allows for designated rows and columns to be printed on each page
- D. move from worksheet to worksheet
- E. stretch or shrink so printed output will fit on a maximum number of pages

Answer: B, A, D, E, C

Diff: 2

Objective: Multiple Objectives

109) Match the following terms to their meanings:

- I. Data bar
- II. Argument
- III. Pane
- IV. Excel Table
- V. Sheet tab
- A. value a function uses for calculations
- B. a portion of a worksheet bounded by vertical and horizontal bars
- C. identifies each worksheet in a workbook
- D. shows the value of a cell relative to other cells
- E. series of data that can be managed independently from other data

Answer: D, A, B, E, C

Diff: 3

Objective: Multiple Objectives

- 110) Match the following terms to their meanings:
- I. COUNTIF
- II. IF
- III. MEDIAN
- IV. AVERAGE
- V. SUM
- A. adds all of the values in a range
- B. finds the middle value of a range of values
- C. determines how many cells in a range meet a criteria
- D. returns one value if a condition is true, a different one if the condition is false
- E. adds all values in a range and then divides by the number of items in the range

Answer: C, D, B, E, A

Diff: 2

Objective: Multiple Objectives

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- 111) Match the following terms to their meanings:
- I. Criteria
- II. Comparison operator
- III. Conditional format
- IV. Argument
- V. Logical test
- A. value a function uses in calculations
- B. condition tested by logical functions
- C. used to compare values
- D. value or expression that can be evaluated as true or false
- E. changes the appearance of a cell based on a condition

Answer: B, C, E, A, D

Diff: 3

Objective: Multiple Objectives

- 112) Match the following terms to their meanings:
- I. Summary sheet
- II. Detail sheet
- III. Sheet tab
- IV. Pane
- V. Logical test
- A. identifies a worksheet
- B. a portion of a worksheet bounded by vertical and horizontal bars
- C. evaluated as either true or false
- D. contains the details of the information to be analyzed
- E. displays and summarizes totals from other worksheets

Answer: E, D, A, B, C

Diff: 1

Objective: Multiple Objectives