

- c. recalculated
- d. copied to another spreadsheet

Shelly Cashman Series Lab - Working with Spreadsheets Lab  
Page 2 of 2

7. List 8 functions that come built-in with spreadsheet programs.

- a. SUM() FV() HYPERLINK()
- b. AVERAGE() COUNT() PMT()
- c. IF() SIN()
- d. NPV() COS()
- e. MAX() TAN()
- f. MIN() ASIN()
- g. FLOOR() ATAN()
- h. CELL() SUMIF()  
POWER()

8. Columns are identified by \_\_\_\_\_.

- a. letters ranging from A to IV
- b. numbers from 1 to 256
- c. letters from A to Z and numbers from 1 to 230
- d. numbers from 1 to 230 and letters from A to Z

9. What-if analysis is a powerful tool for testing the impact of changing values in a formula. (True or False) TRUE

10. A spreadsheet can convert numerical calculations into charts and graphs to show relationships graphically. (True or False) TRUE