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()	HYPEPLINK()
b.(_	AVEC	COUNT()	PMTO
c.)_	11F ()	SINI)	
d. /_	NPVO	COS()	
e. _	MAX()	TAN ()	
f. /_	MIN ()	ASMEN	
g. (_	FLOOR()	ATAN()	
h.	CEIL ()	SUM IF()	
	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)
- 10. A spreadsheet can convert numerical calculations into charts and graphs to show relationships graphically.

 (True or False)