



TO PASS 80% or higher



grade 100%

Test your knowledge on using functions in spreadsheets

| | TALL FOUNTS 3 | |
|----|---|-----------|
| 1. | Data analysts use which of the following functions to quickly perform calculations in a spreadsheet? Select all that apply. SUM | 1/1 point |
| | ✓ Correct AVERAGE, MIN, and SUM are functions used to quickly perform calculations in a spreadsheet. | |
| | ✓ MIN | |
| | Correct AVERAGE, MIN, and SUM are functions used to quickly perform calculations in a spreadsheet. | |
| | ✓ AVERAGE | |
| | Correct AVERAGE, MIN, and SUM are functions used to quickly perform calculations in a spreadsheet. | |
| | ☐ MASS | |
| 2. | What is the term for a preset command in a spreadsheet? Range Quotient Cell Function | 1/1 point |
| | ✓ Correct A preset command in a spreadsheet is called a function. | |
| 3. | You are working with spreadsheet data about a cross-country relay race. Each runner's times are located in cells H2 through H28. To find the runner with the slowest time, what is the correct function? =MIN(H2-H28) =MAX(H2-H28) | 1/1 point |
| | =MAX(H2:H28) Correct The function is =MAX(H2:H28). The largest numeric value corresponds to the slowest time in the race. MAX returns the largest numeric value from a range of cells. And H2:H28 is the specified range. | |