

Name: _____

Date: _____

Excel formulas

- | | |
|---|-----------------|
| 1. Returns TRUE if all of its arguments are TRUE | A. =COUNT |
| 2. Calculates the mean of a group of values | B. =TEXT |
| 3. Merges two or more text strings | C. =ROUND |
| 4. Counts the number of cells in a range that contains numbers | D. =TODAY |
| 5. Counts the number of cells in a range that match a criteria | E. =RIGHT |
| 6. Checks to see if two text values are identical | F. =SUMIF |
| 7. Returns the logical value FALSE | G. =EXACT |
| 8. Tests for a true or false condition | H. =UPPER |
| 9. Extracts one or more characters from the left side of a text string | I. =LEFT |
| 10. Returns a text string's length in characters | J. =REPT |
| 11. Converts a text string to all lowercase | K. =TRUE |
| 12. Extracts characters from the middle of a text string | L. =LEN |
| 13. Show the date and time | M. =COUNTIF |
| 14. Returns TRUE if any argument is TRUE | N. =MID |
| 15. Converts a text string to proper case | O. =VALUE |
| 16. Replaces part of a text string | P. =FALSE |
| 17. Repeats text a given number of times | Q. =OR |
| 18. Extracts one or more characters from the right side of a text string | R. =CONCATENATE |
| 19. Rounds a number to a specified number of decimal places | S. =AND |
| 20. Calculates the sum of a group of values | T. =SUM |
| 21. Calculates a sum from a group of values in which a condition has been met | U. =NOW |
| 22. Formats a number and converts it to text | V. =IF |
| 23. Returns the date, without the time | W. =AVERAGE |
| 24. Returns the logical value TRUE | X. =REPLACE |
| 25. Converts a text string to all uppercase | Y. =PROPER |

26. Converts a text cell to a number

Z. =LOWER