

Common Date Functions

| | B | C | D | E | F |
|----|-------------------------------------|-----------------|-------------------|--|--|
| | <i>General Date Function</i> | <i>Example</i> | <i>Result</i> | <i>Definition</i> | <i>Tip</i> |
| 4 | =now() | =now() | 1/5/2013 17:11:11 | returns your computer system's date and time | No argument is needed between the parentheses Updates when document recalculates |
| 5 | =today() | =today() | 1/5/2013 | returns your computer system's date | |
| 6 | =month(date value) | =month(D4) | 1 | returns the month of the date value in Cell D4 | The result will always be an integer |
| 7 | =day(date value) | =day(D4) | 5 | returns the day of the date value in Cell D4 | |
| 8 | =hour(date value) | =hour(D4) | 17 | returns the hour of the date value in Cell D4 | |
| 9 | =minute(date value) | =minute(D4) | 11 | returns the minute of the date value in Cell D4 | |
| 10 | =second(date value) | =second(D4) | 11 | returns the second of the date value in Cell D4 | |
| 11 | =eomonth(start date, months) | =eomonth(D4, 2) | 3/31/2013 | returns date of last day of month which occurs a specified number of months (2) after the start date (Cell D4) | |
| 12 | =weekday(number, type) | =weekday(D4, 1) | 7 | returns the day of the week for Cell D4 | Type 1 means weekdays are counted starting from Sunday (Mon = 2); Type 2 means weekdays are counted starting from Monday (Mon = 1); Type 3 means weekdays are counted starting from Monday (Mon = 0) |