## **Common Date Functions**

	В	С	D	E	F
	General Date Function	Example	Result	Definition	Тір
4	=now()	=now()	1/5/2013 17:11:11	returns your computer system's date and time	No argument is needed between the parentheses
5	=today()	=today()	1/5/2013	returns your computer system's date	Updates when document recalculates
6	=month(date value)	=month(D4)	1	returns the month of the date value in Cell D4	
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	The result will always be an integer
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)	If you'd like to return the last day of the same month, the second argument should be 0.
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)