Every date in Excel has an associated date value, which is how Excel calculates the passage of time (using midnight on 1/1/1900 as the starting point)

Excel recognizes most typed dates and automatically applies a common format (i.e. m/d/yyyy), along with an associated date value (cell format → General)

**Note:** If you type a date in a format that Excel does NOT recognize, it will be treated as text and there will be no associated date value; however, you can use a **DATEVALUE** or **TIMEVALUE** function to convert unformatted dates or times into serial values

Date	Date Value		
1/1/1900	1		
1/11/1900	11		
2/6/2015	42041		
2/6/15 12:00 PM	42041.5		
2/6/15 6:00 PM	42041.75		

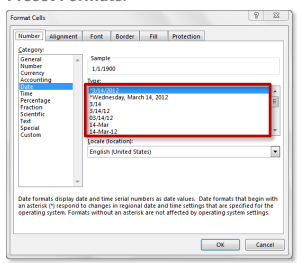
Jan 1,1900 is the first date with an assigned date value (1). Feb 6, 2015 is the 42,041st day since 1/1/1900, so its date value = 42041

Date values can also indicate fractions of days: 42041.5 translates to noon on 2/6/2015 (50% through the day), and 42041.75 translates to 6:00pm on 2/6/2015 (75% through the day)

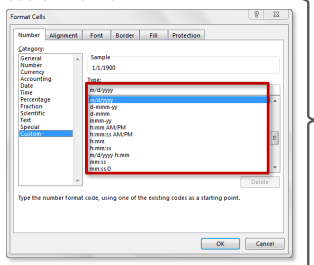


# To format dates in Excel, you can either select a preset option from the "Date" category of the "Format Cells" dialog box, OR create your own custom format

#### Preset Formats:



### **Custom Format:**



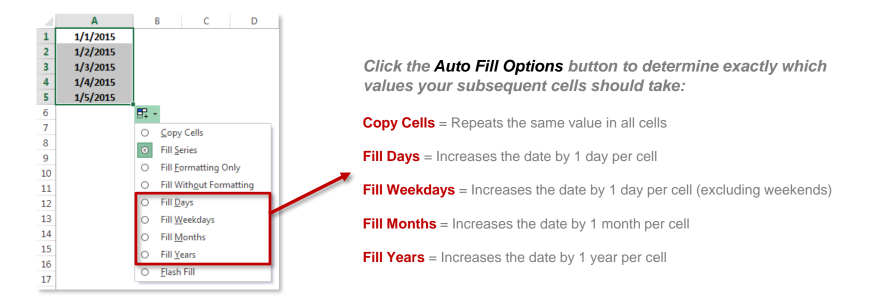
You can build your own custom formats using combinations of date/time codes. For example:

```
d = day w/out leading zero (1-31)
dd = day w/ leading zero (01-31)
ddd = day-of-week (Sat)
dddd = day-of-week (Saturday)
m = month w/out leading zero (1-15)
mm = month w/ leading zero (01-15)
mmm = month abbreviation (Jan)
mmmm = full month (January)
yy = last 2 digits of year (15)
yyyy = full year (2015)
```

(full list available at support.office.com)



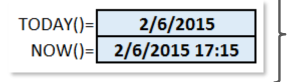
# When you drag the corner of a cell containing a date, Excel automatically applies subsequent values automatically using Fill Series options:





### The TODAY() and NOW() functions return the current date or exact time

Note: These are volatile functions, meaning that they change with every worksheet calculation



This is what the TODAY() and NOW() functions return at 5:15pm on February 6, 2015. Note that these values will automatically update with every change made to the workbook



### PRO TIP:

Make sure to enter TODAY() and NOW() functions with both parentheses included – these functions don't refer to other cells



Excel will always calculate dates and times based on their *precise* underlying serial values, but what if you need to work with less-specific values, like months instead of days, or hours instead of seconds?

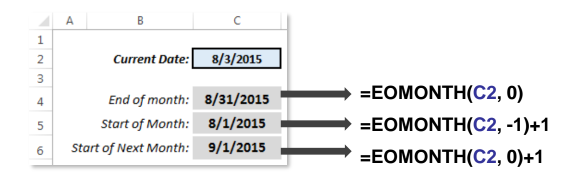
The YEAR, MONTH, DAY, HOUR, MINUTE, and SECOND functions extract individual components of a given date:

1	Α	В	С	D	Е	F	G
1		YEAR	MONTH	DAY	HOUR	MINUTE	SECOND
2	2/6/2015 17:57	2015	2	6	17	57	16
3		=YEAR(A2)	=MONTH(A2)	=DAY(A2)	=HOUR(A2)	=MINUTE(A2)	=SECOND(A2)
4							



# Use the **EOMONTH** function to calculate the last day of a given month, or to calculate the start/end dates of previous or future months

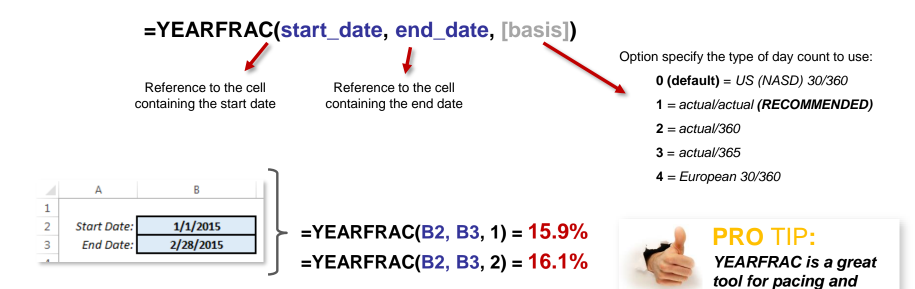






projection calculations

## YEARFRAC calculates the fraction of a year represented by the number of whole days between two dates





# If you want to know which day of the week a given date falls on, there are two ways to do it:

- 1) Use a custom cell format of either "ddd" (Sat) or "dddd" (Saturday)

  -Note that this doesn't change the underlying value, only how that value is displayed
- 2) Use the **WEEKDAY** function to return a serial value corresponding to a particular day of the week (either 1-7 or 0-6)

## =WEEKDAY(serial\_number, [return type])

This refers to a cell containing a **date** or **time** 

**0** (default) = Sunday (1) to Saturday (7)

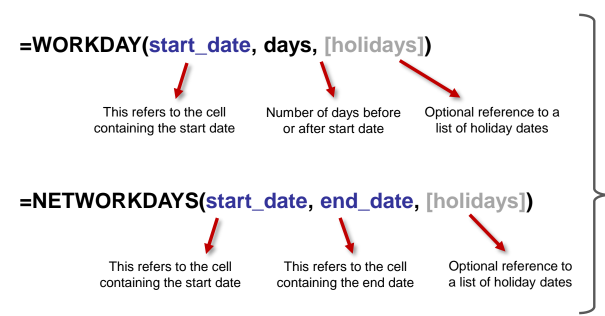
1 = Monday (1) to Sunday (7)

3 = Monday (0) to Sunday (6)



### WORKDAY/NETWORKDAYS

WORKDAY returns a date that is a specified number of days before or after a given start date, excluding weekends and (optionally) holidays; **NETWORKDAYS** counts the number of workdays between two dates:



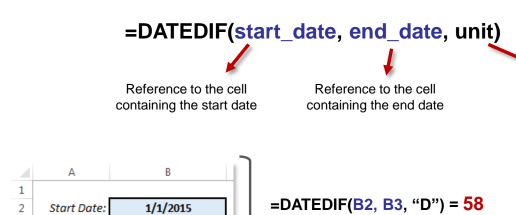


=WORKDAY(B2, 20) = 1/29/2015

=NETWORKDAYS(B2, B3) = 42



### **DATEDIF** calculates the number of days, months, or years between two dates



How do you want to calculate the difference?

"D" = # of days between dates

"M" = # of months between dates

"Y" = # of years between dates

"MD" = # of days between dates, ignoring months and years

"YD" = # of days between dates, ignoring years

"YM" = # of months between dates, ignoring days and years



2/28/2015

### PRO TIP:

**=DATEDIF(B2, B3, "MD") = 27** 

If you only need to calculate the # of days between dates, just use subtraction



End Date: