



"Fixed Days Of The Week" Calendar Updated 9-12-2009.

Birthdays will always be on the same day of the week.

Send Comments to: Dale@RandallsRus.com



This Calendar will be 365 days long, as it is now. The last day of the year will always be Saturday December 31st. New Years Day will be a special holiday on January 1st as it always has been, but it will be non week day between Saturday, December 31st and Sunday January 2nd.

"Leap Year Day" on February 29th will not change. It will be an extra non week day between Monday February 28th and Tuesday March 1st.

This will work because 364 days is exactly 52 weeks times 7 days and a year is actually 365.242374 days long. The excess 1.242374 days will be taken as non week days that will always occur at the same time of the year as they do now. There will be no "carried over" day to spill into the new year and push the days of the week out of kilter with the dates.

Advantages and Disadvantages:

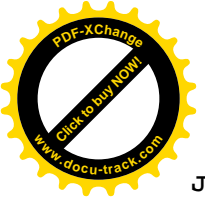
- o The new calendar will start after a current year that ends on Saturday.
- o Calendar dates with "Fixed Days Of The Week" will be less confusing.
- o The Gregorian Calendar, that uses leap years, will not be changed.
- o All of the months will have the same numbers of days as in the past.
- o First day of Spring, Summer, Fall, and Winter will be as in the past.
- o The Calendar will never change except for moveable religious holidays.
- o Each day of the month will fall on the same day of the week every year.
- o Birthdays will always fall on the same day of the week every year.
- o Historical dates will fall on the same day of the week every year.
- o The new calendar will never have a month with a Friday the 13th.
- o Grandparents Day & Patriots Day will both fall on September 11th.
- o "New Years Day" and "Leap Year Day" will not be any day of the week.
- o The "New Year" will always begin with a three day weekend holiday.
- o Computations for the "Day of the week" will need to be changed.
- o Computer changes will be required to display "Fixed Days Of The Week".
- o Computation of religious holidays will be the same as in the past.
- o African, Christian, Islamic, & Jewish Holidays will still be moveable.
- o "Christmas Eve" will always be on Saturday December 24th.
- o "Christmas Day" will always be on Sunday December 25th.
- o "New Years Day" will still follow "Christmas Day" by one week.
- o There might be a religious resistance to change from the old method.
- o Some Governments might not want to change to "Fixed Days Of The Week".



United States Holidays for the year 2012 and beyond would be:

January 1	New Year's Day	1st day of year	{Not a day of the week}
January 17	Martin Luther King Jr Day,	traditionally Jan 15,	3rd Monday
January 20	Inauguration Day		{Thursday}
February 2	Groundhog Day		{Wednesday}
February 6	Super Bowl Sunday	1st Sunday of February	
February 12	Abraham Lincoln's Birthday		{Saturday}
February 14	Valentine's Day		{Monday}
February 21	Presidents Day	3rd Monday of February	
February 22	George Washington's Birthday		{Tuesday}
February 29	Leap Day per Gregorian Calendar		{Not a day of the week}
March 17	St Patrick's Day		{Thursday}
April 1	April Fools' Day		{Friday}
April 18	Patriot's Day/Marathon Monday	3rd Monday of April	
April 22	Earth Day		{Friday}
April 30	Arbor Day	Last Friday of April	
May 5	Cinco De Mayo, Mexican holiday		{Thursday}
May 8	Mother's Day	2nd Sunday of May	
May 15	Brother's Day	3rd Sunday of May	
May 30	Memorial Day, traditionally May 30,	Last Monday of May	
June 14	Flag Day		{Tuesday}
June 19	Father's Day, near Summer Solstice,	3rd Sunday of May	
July 4	Independence Day		{Monday}
September 5	Labor Day	First Monday of September	
September 11	Patriots Day 9/11 Remembrance		{Sunday}
September 11	Grandparents Day	Second Sunday of September	
October 10	Columbus Day, traditionally Oct 12,	2nd Monday of October	
October 30	Mischief Night		{Sunday}
October 31	Halloween Night	Last day of October	{Monday}
November 1	All Saints Day		{Tuesday}
November 11	Veterans Day		{Friday}
November 24	Thanksgiving	4th Thursday of November	
November 25	Black Friday	Friday after Thanksgiving Day	
December 7	Pearl Harbor Remembrance Day		{Wednesday}
December 24	Christmas Eve (Christian)		{Saturday}
December 25	Christmas Day (Christian)		{Sunday}
December 31	New Year's Eve, Last day of the year		{Saturday}

Note Moveable religious holidays would be the same as always.



Universal "Fixed Days Of The Week" Calendar for every year:

January	Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7	8
	9	10	11	12	13	14	15
	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
	30	31					

February	Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4	5
	6	7	8	9	10	11	12
	13	14	15	16	17	18	19
	20	21	22	23	24	25	26
	27	28					

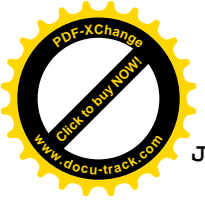
29

March	Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4	5
	6	7	8	9	10	11	12
	13	14	15	16	17	18	19
	20	21	22	23	24	25	26
	27	28	29	30	31		

April	Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1	2
	3	4	5	6	7	8	9
	10	11	12	13	14	15	16
	17	18	19	20	21	22	23
	24	25	26	27	28	29	30

May	Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6	7
	8	9	10	11	12	13	14
	15	16	17	18	19	20	21
	22	23	24	25	26	27	28
	29	30	31				

June	Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3	4
	5	6	7	8	9	10	11
	12	13	14	15	16	17	18
	19	20	21	22	23	24	25
	26	27	28	29	30		



July

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

August

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

September

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

October

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

November

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

December

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31