

**\*From 'endorsed' recommendation of THE WORLD CALENDAR Association\***

Excerpt from  
**The Riddle of Time**

Ch. 3, "Man's Timetable: The Calendar", pp. 45-47

Even a brief study of this remarkable calendar will reveal its important advantages over our present calendar:

1. A year of 364 days is used as the basis for reckoning time, and every year is essentially alike.
2. The quarters of the year are equal: each quarter contains 91 days or 13 weeks or 3 months, and the 4 quarters are identical in pattern,
3. Each month includes 26 weekdays, plus Sundays.
4. Every year begins on a Sunday, January 1, and each working year starts on Monday, January 2.
5. Each quarter-year begins on a Sunday and ends on a Saturday.
6. The device of ending the year with a 365th day, World'sday, which follows December 30 each year, stabilizes the calendar and makes it "perpetual". Recorded as December W, it equals December 31.
7. Every 4 years Leap-Year Day is added at the end of the second quarter and follows June 30. Recorded as June W, it equals June 31 in leap years.

**Modified Gregorian (2013 – Starting Monday) Calendar**

January 2010 – W00 thro W04							February 2010 – W04 thro W08							March 2010 – W08 thro W12						
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7	*	*	*	1	2	3	4	*	*	*	*	1	2	3
8	9	10	11	12	13	14	5	6	7	8	9	10	11	4	5	6	7	8	9	10
15	16	17	18	19	20	21	12	13	14	15	16	17	18	11	12	13	14	15	16	17
22	23	24	25	26	27	28	19	20	21	22	23	24	25	18	19	20	21	22	23	24
29	30	31	*	*	*	*	26	27	28	29	*	*	*	25	26	27	28	29	30	31
April 2010 – W13 thro W17							May 2010 – W17 thro W21							June 2010 – W21 thro W25						
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7	*	*	1	2	3	4	5	*	*	*	*	*	1	2
8	9	10	11	12	13	14	6	7	8	9	10	11	12	3	4	5	6	7	8	9
15	16	17	18	19	20	21	13	14	15	16	17	18	19	10	11	12	13	14	15	16
22	23	24	25	26	27	28	20	21	22	23	24	25	26	17	18	19	20	21	22	23
29	30	*	*	*	*	*	27	28	29	30	31	*	*	24	25	26	27	28	29	30
July 2010 – W26 thro W30							August 2010 – W30 thro W34							September 2010 – W34 thro W38						
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7	*	*	1	2	3	4	5	*	*	*	*	*	1	2
8	9	10	11	12	13	14	6	7	8	9	10	11	12	3	4	5	6	7	8	9
15	16	17	18	19	20	21	13	14	15	16	17	18	19	10	11	12	13	14	15	16
22	23	24	25	26	27	28	20	21	22	23	24	25	26	17	18	19	20	21	22	23
29	30	*	*	*	*	*	27	28	29	30	31	*	*	24	25	26	27	28	29	30
October 2010 – W39 thro W43							November 2010 – W43 thro W47							December 2010 – W47 thro W51						
Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7	*	*	*	1	2	3	4	*	*	*	*	*	1	2
8	9	10	11	12	13	14	5	6	7	8	9	10	11	3	4	5	6	7	8	9
15	16	17	18	19	20	21	12	13	14	15	16	17	18	10	11	12	13	14	15	16
22	23	24	25	26	27	28	19	20	21	22	23	24	25	17	18	19	20	21	22	23
29	30	31	*	*	*	*	26	27	28	29	30	*	*	24	25	26	27	28	29	30

**Brij Bhushan Vij Adds:**

Comparison (overcoming) this above scheme as incorporated in the Modified Gregorian calendar, keeping Aims & Features: [http://brijvij.com/bb\\_cal-cCriteria.pdf](http://brijvij.com/bb_cal-cCriteria.pdf)

1. In this new 364-day arrangement, FORMAT of currently used Gregorian calendar *does not change* EXCEPT that July 31 is removed and shifted as February 29 (all years) in 2<sup>nd</sup> month.
2. No change in this condition, i.e. 91-day/13-week 'four quarters' and half years remain identical.
3. Number of days in each month remains as 'original Gregorian calendar' except July loses a day & February gains one – in tune with Keplers' Laws of Planetary motion. Easy to remember as per RHYME: [http://www.brijvij.com/bb\\_mod-cal.rhyme.pdf](http://www.brijvij.com/bb_mod-cal.rhyme.pdf).
4. Every New Year starts on Monday, January 01 (all years) gaining day for rest after long week end – tiring year-end parties (if New Year Day is observed holiday).
5. Each quarter-year begins on Monday and ends on Sunday, to complete any left over work.
6. Every 4 years Leap-Year Day is added at the end of the second quarter – A Leap Sunday after June 30 (Sunday) BUT before July 01 (Monday). To be recorded as 'Leap Sunday of Year xxxx' (it equals June 31 during leap years), following div.4/skip128<sup>th</sup>-years).
7. The 'normal' year ends with its 365<sup>th</sup> day, as World Peace Day, which follows December 30 (Sunday) each year, to be called 'WPD of Year xxxx', stabilizing the calendar to make it "perpetual". It equals December 31, and recorded as proposed.

(Friday) 2010 December 31

© Brij Bhushan Vij, Author