

The Brij's-Modified Gregorian calendar, when RE-NAMED as:

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 quarter-year begins on a MONDAY and ends on SUNDAY; work day-count in each month plus Sundays are same as per 'currently used Gregorian calendar EXCEPT February which gains ONE day, at the cost of July 31 (removed).
4. Every year begins on a Monday, January 1, and each working year starts on Monday, January 1 or Tuesday, January 2 if New Year Day is considered a Holiday.
5. The device of ending the year with a 365th day, World Peace Day of Year XXXX (December W, it equals December 31), which follows Sunday, December 30 each year; and stabilizes the calendar and to make it "perpetual", is kept OUTSIDE of the format.
6. Every 4 years Leap-Year Day is added at the end of the second quarter and follows June 30. Recorded as LEAP SUNDAY of Year XXXX – June W, it equals June 31 in leap years. Changing the Leap Day Rule from $\text{div.4/skip100}^{\text{th}}/\text{count400}^{\text{th}}$ TO $\text{div.4/skip128}^{\text{th}}$ enhances Mean Year value = 365.2421875 days, as against 365.2425 days.
7. During discussions, my suggestion for re-naming September 30 as United Nations Day had some appreciation, which need be recognized as a Cease Fire Day by ALL Nations on Earth. A FULL WEEK between Sept.28 thro October 04 shall be useful to promote International Understanding [Inclusive of October 02 – the Birth Date of Mohan Das Karam Chand GANDHI, the Father of Indian Nation].

8. FOLLOWING 'corrections can be applied:

MEAN YEAR Value	CORRECTION NEEDED
1. 365.25 days	1 day in 128 years
2. 365.2425 days	1 day in 3200 years
3. 365.2422 days	1 day in 80000 years
4. 365.242189669781 days	1 day in 460876 years

in due course' for alignments, when using OTHER calendars in use (as national, state or regional) – if and when required, when compared with THIS calendar intended for use among ALL sections of "human race" with improved Mean Year = 365.2421875 days.

SEASONS: [Seasons at any spot are determined by HEAT of Sunlight received and generally vary about 73±1 DAYS]. Leap Day & World Peace Day/Week follow 'running season'.

ALTHOUGH, I advocate a FIVE SEASON YEAR as:

WINTER	SPRING	SUMMER	RAINS	AUTUMN
GREY (72d)	GREEN (73d)	RED (72d)	BLUE (74d)	ORANGE (73d)

REVISED placing of approximate 'Seasons durations' is placed opposite for **FOUR 4-SEASONS** during the YEAR (combining Rains & Autumn) on modifying *ASTRONOMIC EVENTS* (marked in BLACK & WHITE).

9. This calendar can be introduced from the day after United Nations Day 2012 (September 30) and slipped into use on Monday, 2012 October 01 till Friday, 2012 December 21/22. The 2½ day correction accumulated is then removed from Gregorian calendar.

10. AND, this becomes Winter Solstice Day (Monday) 2012 December 25, to be dated MONDAY, 2013 January 01 and thence become Brij-Greg. United Nations Calendar 2013.

BRIJ BHUSHAN VIJ, Author E-mail: metricvij@hotmail.com

Brij-Greg. United Nations Calendar 2013 claims these advantages:

Brij-Greg. Modified Calendar 2013 ©1971-2010
 [Refer to Home Page: <http://www.brijvij.com/>] (Based on Works Published & Calculations).
Leap Day: div.4/skip128th-year Solar Cycle: 896-yrs/11082 Lunation
13th NEVER A FRIDAY

JANUARY 2013							FEBRUARY 2013							MARCH 2013															
W 00			thro				W 04			W 04			thro				W 08			W 08			thro				W 12		
M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S		
1	2	3	4	5	6	7	X	X	X	1	2	3	4	X	X	X	X	X	1	2	3	4	5	6	7	8	9	10	
8	9	10	11	12	13	14	5	6	7	8	9	10	11	4	5	6	7	8	9	10	11	12	13	14	15	16	17		
15	16	17	18	19	20	21	12	13	14	15	16	17	18	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
22	23	24	25	26	27	28	19	20	21	22	23	24	25	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
29	30	31	X	X	X	X	26	27	28	29	X	X	X	25	26	27	28	29	30	31									

APRIL 2013							MAY 2013							JUNE 2013															
W 13			thro				W 17			W 17			thro				W 21			W 21			thro				W 25		
M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S		
1	2	3	4	5	6	7	X	X	1	2	3	4	5	X	X	X	X	X	X	1	2	3	4	5	6	7	8	9	
8	9	10	11	12	13	14	6	7	8	9	10	11	12	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
15	16	17	18	19	20	21	13	14	15	16	17	18	19	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
22	23	24	25	26	27	28	20	21	22	23	24	25	26	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
29	30	X	X	X	X	X	27	28	29	30	31	X	X	24	25	26	27	28	29	30									

Leap Year Day (June 31)

JULY 2013							AUGUST 2013							SEPTEMBER 2013															
W 26			thro				W 30			W 30			thro				W 34			W 34			thro				W 38		
M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S		
1	2	3	4	5	6	7	X	X	1	2	3	4	5	X	X	X	X	X	X	1	2	3	4	5	6	7	8	9	
8	9	10	11	12	13	14	6	7	8	9	10	11	12	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
15	16	17	18	19	20	21	13	14	15	16	17	18	19	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
22	23	24	25	26	27	28	20	21	22	23	24	25	26	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
29	30	X	X	X	X	X	27	28	29	30	31	X	X	24	25	26	27	28	29	30									

UNITED NATIONS WEEK [??] United Nations DAY (Sept.30)

OCTOBER 2013							NOVEMBER 2013							DECEMBER 2013															
W 39			thro				W 43			W 43			thro				W 47			W 47			thro				W 51		
M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S		
1	2	3	4	5	6	7	X	X	X	1	2	3	4	X	X	X	X	X	X	1	2	3	4	5	6	7	8	9	
8	9	10	11	12	13	14	5	6	7	8	9	10	11	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
15	16	17	18	19	20	21	12	13	14	15	16	17	18	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
22	23	24	25	26	27	28	19	20	21	22	23	24	25	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
29	30	31	X	X	X	X	26	27	28	29	30	X	X	24	25	26	27	28	29	30									

©World Peace Day (Dec.31)

WINTER	SPRING	SUMMER	AUTUMN
Nov. 15 to Feb. 10	Feb. 11 to May 13	May 14 to Aug. 15	Aug. 16 to Nov. 14
Win. Solstice: Jan.01	Spring Equinox: Mar.29	Summer Solstice: June 30	Autumn Equinox: Oct.01

APART FROM NATIONAL & RELIGIOUS HOLIDAYS, there shall be THREE *International Days – the World Peace Day is 365th day of YEAR [between December 30 and January 01(of next year)]; the United Nations Day (Sept. 30 – re-named). February permanently has 29 days (replaced by July 31), while Leap Year Day is 366th day of Year – once every 4-years between June 30 and July 01 [Div.4/skip128th-years] to get Mean Year =(365+31/128) days =365.2421875 days UNLESS *Leap weeks are introduced: 896-years/159 Leap Weeks/11082 Lunation*.

BRIJ BHUSHAN VIJ, Author Revised: 2011 January 26 **E-mail: metricvij@hotmail.com**

[Refers to: <http://brijvij.com/>]