

Brij-GREGORIAN Modified CALENDAR (ALL YEARS) ©¹⁹⁷¹⁻²⁰¹⁰

(With or Without Leap Weeks)

Effective [(1920 – 80) ± 128] ÷ 128 YEARS

(Reference: <http://www.brijvij.com/>)

LOOK for Month AND the Date getting Week DAY in the ROW				DAY vs Date of MONTH						
JANUARY ₀₀₁	APRIL ₀₉₂	JULY ₁₈₃	OCTOBER ₂₇₄	MON	TUES	WED	THUR	FRI	SAT	SUN
				TUES	WED	THUR	FRI	SAT	SUN	MON
MAY ₁₂₂		AUGUST ₂₁₃		WED	THUR	FRI	SAT	SUN	MON	TUES
FEBRUARY ₀₃₂		NOVEMBER ₃₀₅		THUR	FRI	SAT	SUN	MON	TUES	WED
	MARCH ₀₆₁			FRI	SAT	SUN	MON	TUES	WED	THUR
LD JUNE ₁₅₃	SEPTEMBER ₂₄₄	WPD DECEMBER ₃₃₅		SAT	SUN	MON	TUES	WED	THUR	FRI
				SUN	MON	TUES	WED	THUR	FRI	SAT
<p>On correcting 2 ½ day current discrepancy since Papal Bull of 1582 Oct. 04/14, the Calendar can be slipped in as Monday, 2013 January 01.</p> <p>Each day has 2x12 i.e. 24-hours; further distributed as 100 decimal minutes to the HOUR and each 'hour' of 100- decimal seconds i.e. 240000 decimal seconds to the day; in relation to the axial spin of Earth (circle) of FOUR 90° quadrant and 15° in each 'HOUR ANGLE' to determine LOCAL time at any longitude on Earth East or West, calculated from current Greenwich, as replacement to Date Line – on adjusting the EXTRA ½ day discrepancy.</p> <p style="text-align: right;"><i>Author</i></p>				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	*	*	*	*

Salient Features:

- (1) It is Perannial i.e. Never Changing 364-day calendar of 91-days (each quarter of 13 weeks). (2) 13th NEVER A FRIDAY.
- (3) **World Peace Day** is inserted between December 30th (Sunday) and January 01st of next year; while **A Leap Day** is inserted after **SIXTH** month i.e. between June 30th and July 01st on changing the current Leap Day Rule to div.4/skip128th years getting Mean Year = (365 + 31/128) = 365.2421875 days. This Mean Year value is also obtained when used on "Divide SIX (6) Leap Weeks" plan with 53rd week (when World Peace Day & Leap Day), using 896-years/159 Leap Weeks, to gets replaced as Leap Weeks with **Added Keplers' Leap Weeks of Year XXXX**, accommodating the extra period of 1.242189669781 day over 364-day year, as 7*(52+159/896) or 7*(52+1/6+29/2688) days; or 834-years/139 LWks with Mean Year = 365.242206235012 days (365d 5h 48m 46s.6187).
- (4) Same format can be used for ALL years i.e. used with or without Leap Weeks
- (5) Birth Days & Dates, with years DO NOT CHANGE. People born on 29th February celebrate their birth day 'EVERY YEAR' along with people born on July 31st (now shifted to February 29th).

BRIJ BHUSHAN VIJ, Author