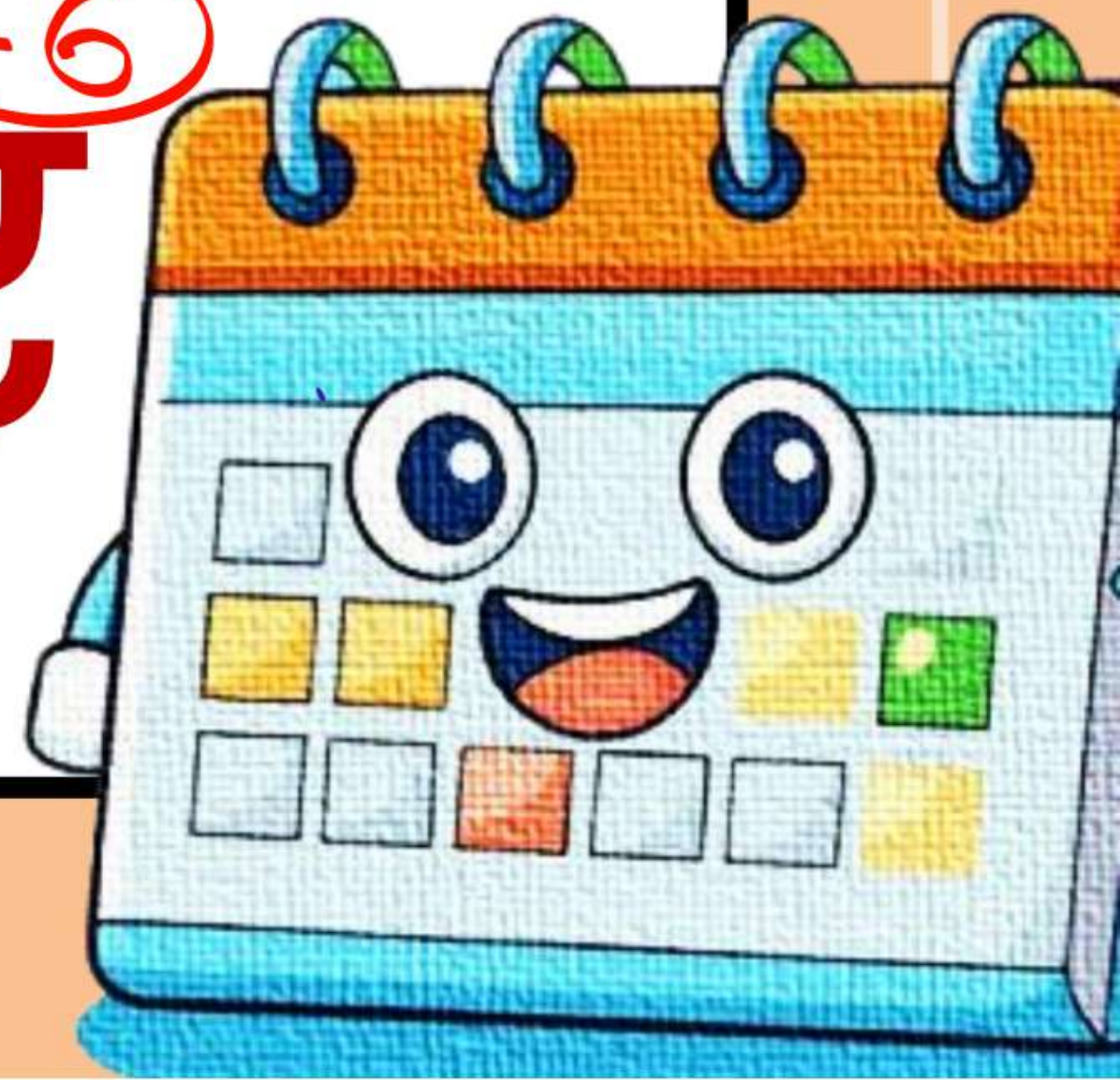




CALENDAR

कैलेंडर



Month Code

L	N=L
0	1
3	4

Jan

Feb

Mar

1 Oct

4 Nov

6 Dec

5 Jan¹ → Wed

5 Oct → wed

7 Oct¹ → ? Fri ✓

5 Feb⁴ 2027 → Wed
 5 Nov →
 19 Nov⁴ → ? Wed

0 April

2 May

5 June

0 July

3 Aug

6 Sep

3 April⁰ → Tue
 +7 { 3 July → Tue
 10 July⁰ → ? Tue ✓

365.2425

| x4 | x4

①
17 Jan $\rightarrow$ Thursday
2025

-1

17 July $\rightarrow$ Wed

+6

23 July $\rightarrow$ Tues ✓
2025

③
23 Feb 2028 $\rightarrow$ सोम
mon

23 Dec $\rightarrow$ गुरु

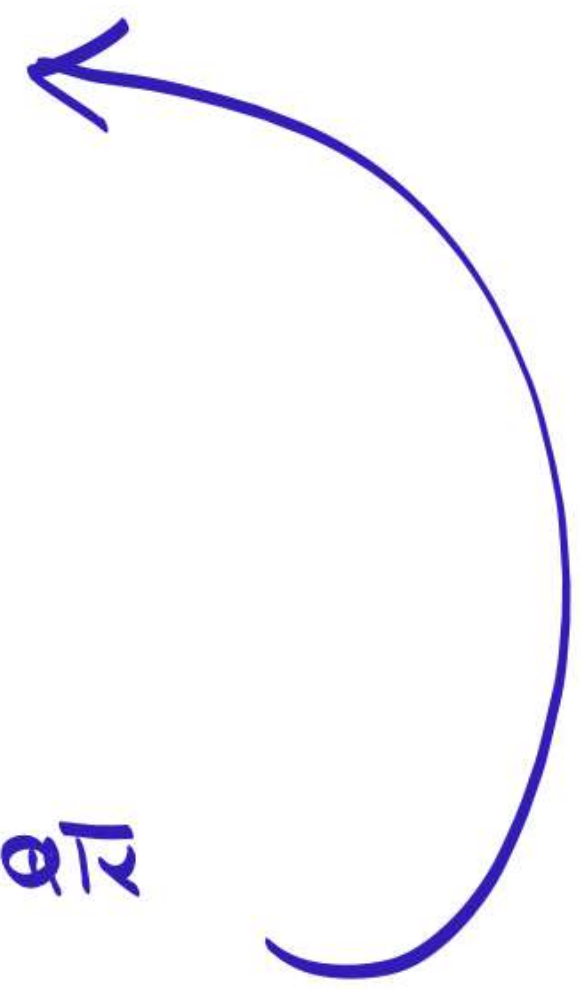
+7

⑥
30 Dec 2028 $\rightarrow$? गुरु
Th ✓

10
4 3
4

30
1 April → Saturday

1	2
Sat	Sun
5 ଦିନ	



31
1 July → ? Sat ✓

5 ଦିନ			
1	2	3	4 ଦିନ
Sat	Sun	Mon	

शताब्दी के अंतिम दिन

Last day of Any Century

Leap Century	1600	2000	2400	2800	3200	3600	Code
L+100	1700	2100	2500				6
L+200	1800	2200	2600				4
L+300	1900	2300					2
							0

Leap 6

31
366

Dec

1600
2000
2400
2800

1 Jan Sat
2 Jan Sun
30 Dec Sat
31 Dec Sun

L+1004

31
365

Dec

2100

1 Jan
31 Dec → Fri

L+2002

31
365

Dec

2200

1 Jan
31 Dec → Wed

L+3000

31
365

Dec

2300

1 Jan
31 Dec → Mon

$$\frac{31+6+\boxed{6}+0+0}{7} = \frac{43}{7} = \text{शेष } 1 \rightarrow \text{Sun} \checkmark$$

$$\frac{31+6+\boxed{4}+0+0}{7} = \frac{41}{7} = \text{शेष } 6 \rightarrow \text{Fri}$$

$$\frac{31+6+\boxed{2}+0+0}{7} = \frac{39}{7} = \text{शेष } 4 \rightarrow \text{Wed}$$

$$\frac{31+6+\boxed{0}+0+0}{7} = \frac{37}{7} = \text{शेष } 2 \rightarrow \text{Mon} \checkmark$$

शनिवादी का अंतिम दिन नहीं हो सकता Sat, Tue, Thurs

Doubts

