

UNIVERSAL CALENDAR

WEEKDAYS

NONEDAY

ONEDAY

TWOSDAY

THREESDAY

FOURSDAY

FIVEDAY

SIXTURDAY

DOOMSDAY BY MONTH

1/3 (4)

2/28 (29)

3/14

4/4

5/9

6/6

7/11

8/8

9/5

10/10

11/7

12/12

DOOMSDAY BY CENTURY

1500

1900

2300

WEDNESDAY

1600

2000

2400

TUESDAY

1700

2100

2500

SUNDAY

1800

2200

2600

FRIDAY

a = Find the doomsday for the century (1952 is 1900... so a = 3)

b = Divide the year's last two digits by 12 (52 ÷ 12 = 4 remainder 4)

c = Let c be the remainder of b

d = Divide c by 4 and ignore the remainder (4 ÷ 4 = 1)

e = the sum of a + b + c + d (3 + 4 + 4 + 1 = 12)

Now subtract 7s until you get a number <6 (12 - 7 = 5)

Count forward this many days from the nearest doomsday