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	1600	1700	1800
1900	2000	2100	2200
2300	2400	2500	2600

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

TUESDAY

b = Divide the year's last two digits by 12

 $(52 \div 12 = 4 \text{ remainder 4})$

FRIDAY

SUNDAY

c = Let c be the remainder of b

WEDNESDAY

- d = Divide c by 4 and ignore the remainder $(4 \div 4 = 1)$
- 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