



Astronomical Year = 365.25 days  
Calendar Year = 365 days  
Leap Year = 366 days

Egyptians = 1<sup>st</sup> to notice stars not  
being lined up.  
Sirius drifted over 4 years

Julius Caesar = Julian Calendar  
(Rome)

Pope Gregory = Gregorian Calendar  
(Rome)

Years divisible by 100 Do Not get a leap day

Unless they are also divisible by 400.

1700 1800 1900 (No Leap Day)

2000 (is divisible by 400) Leap Year!

2100 2200 2300 (No Leap Day)

2400 (is divisible by 400) Leap Year!