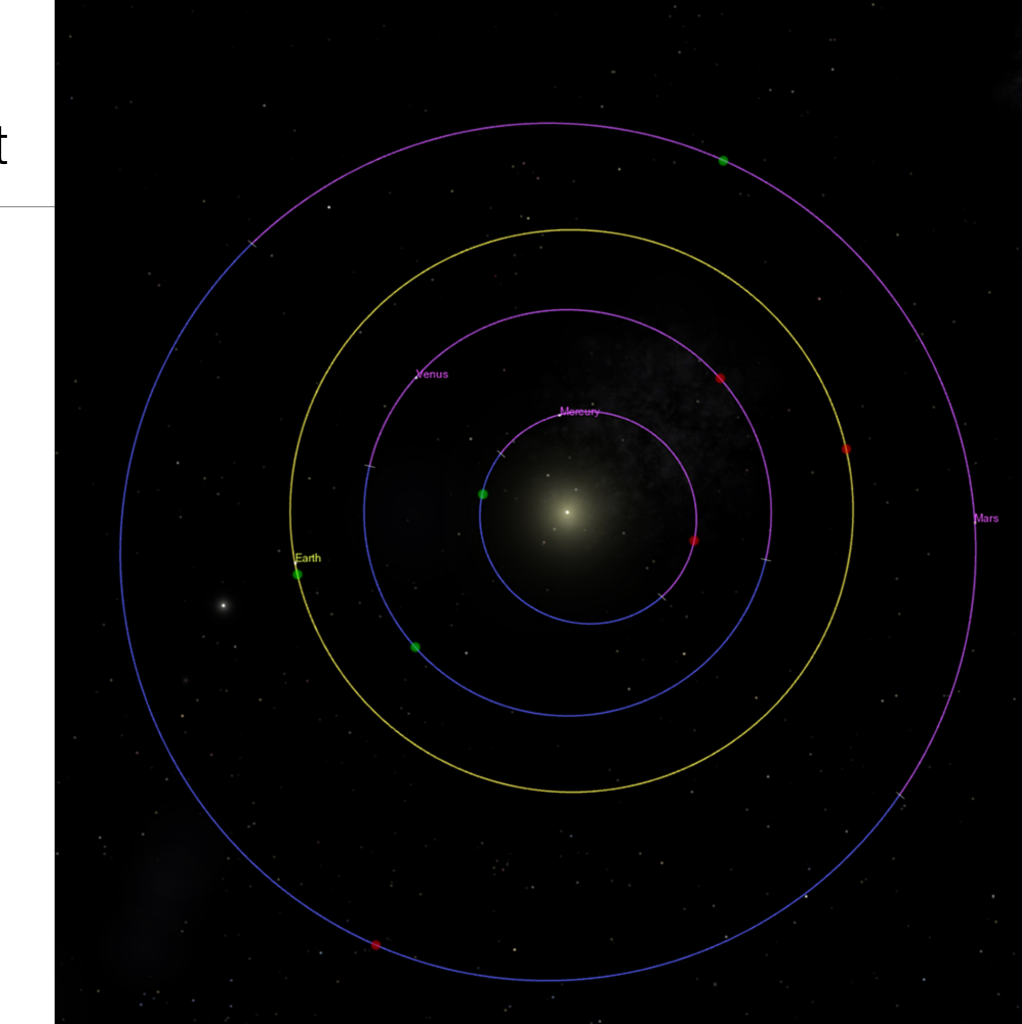
### What time is it?

# Simple orbit



#### 366 vs 365 vs 365.2425

- Sidereal day
- Mean solar day
- Leap years

### Axial tilt



### Pinhole camera, vertical solar motion



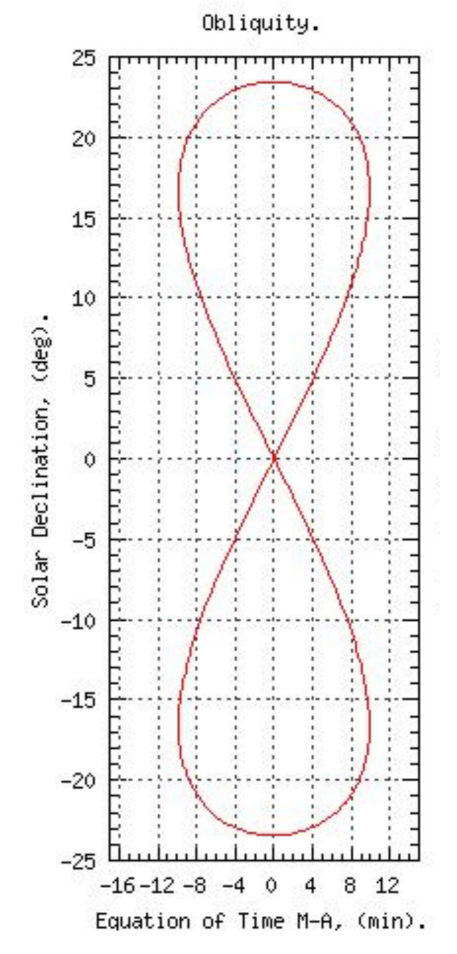
**BBC Sky at Night** 

#### Seasons

- More sunlight
  - Longer days
  - More direct sunlight
  - Not how close to the sun (closest approach was last Sunday, January 5th)

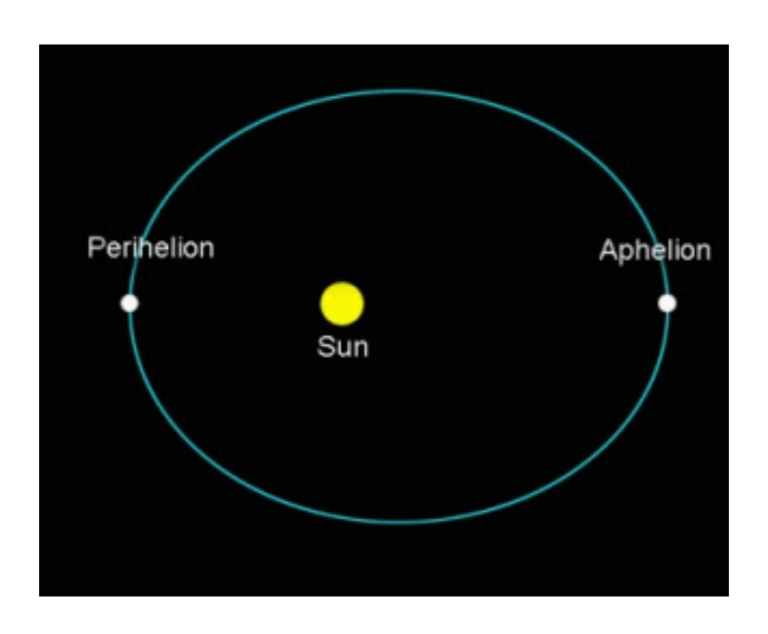
### Figure 8

 Apparent motion of the sun at 'noon' if the earth's orbit was circular

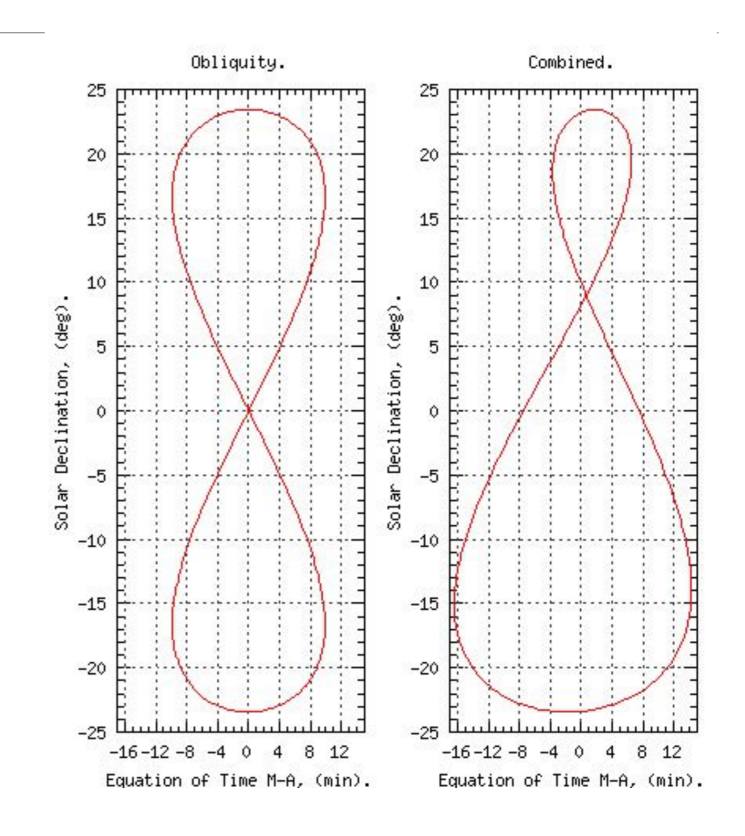


**Great Circle Studio** 

#### Non-circular orbits



### Earth's eccentricity

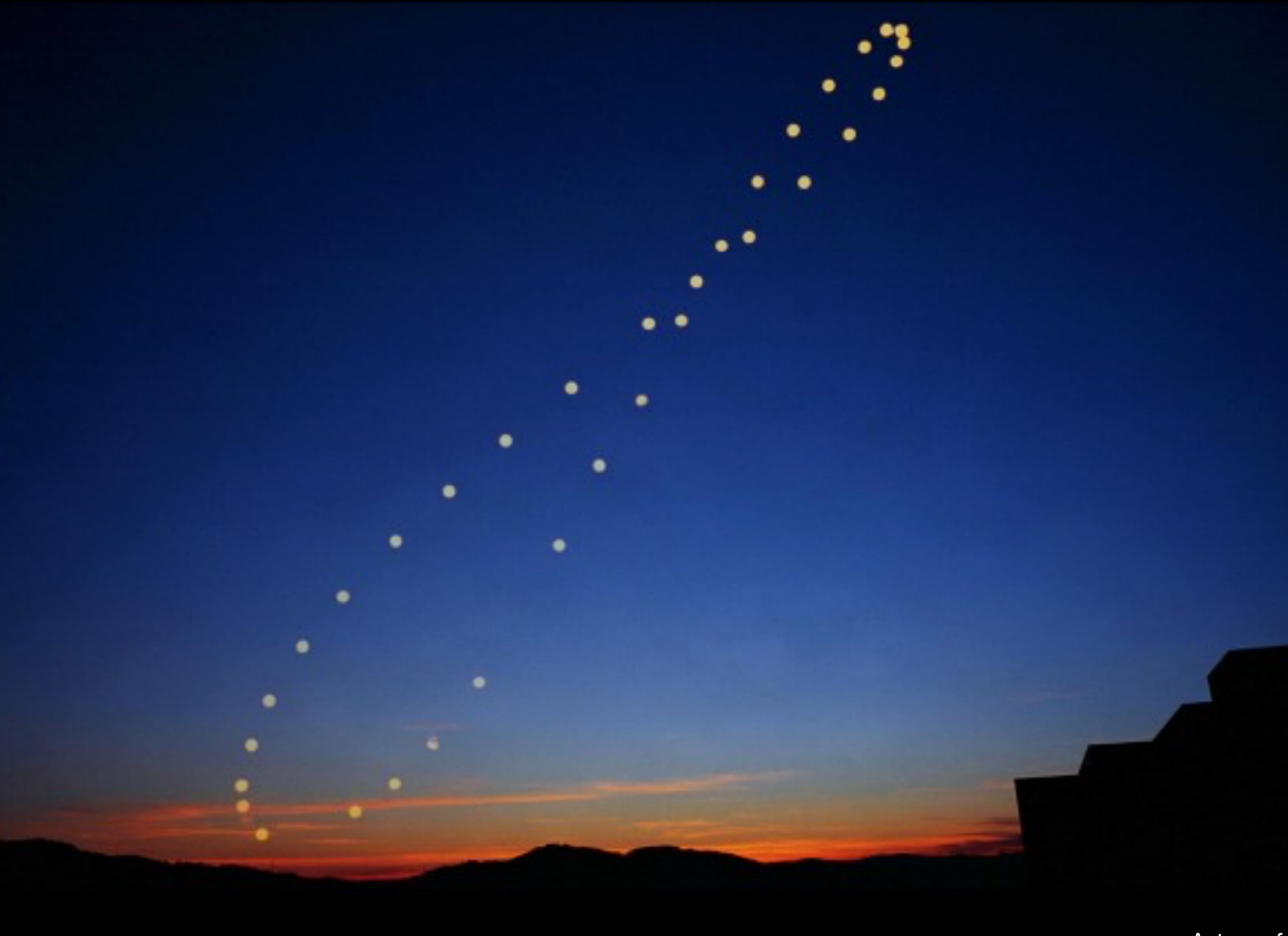


#### Analemmas

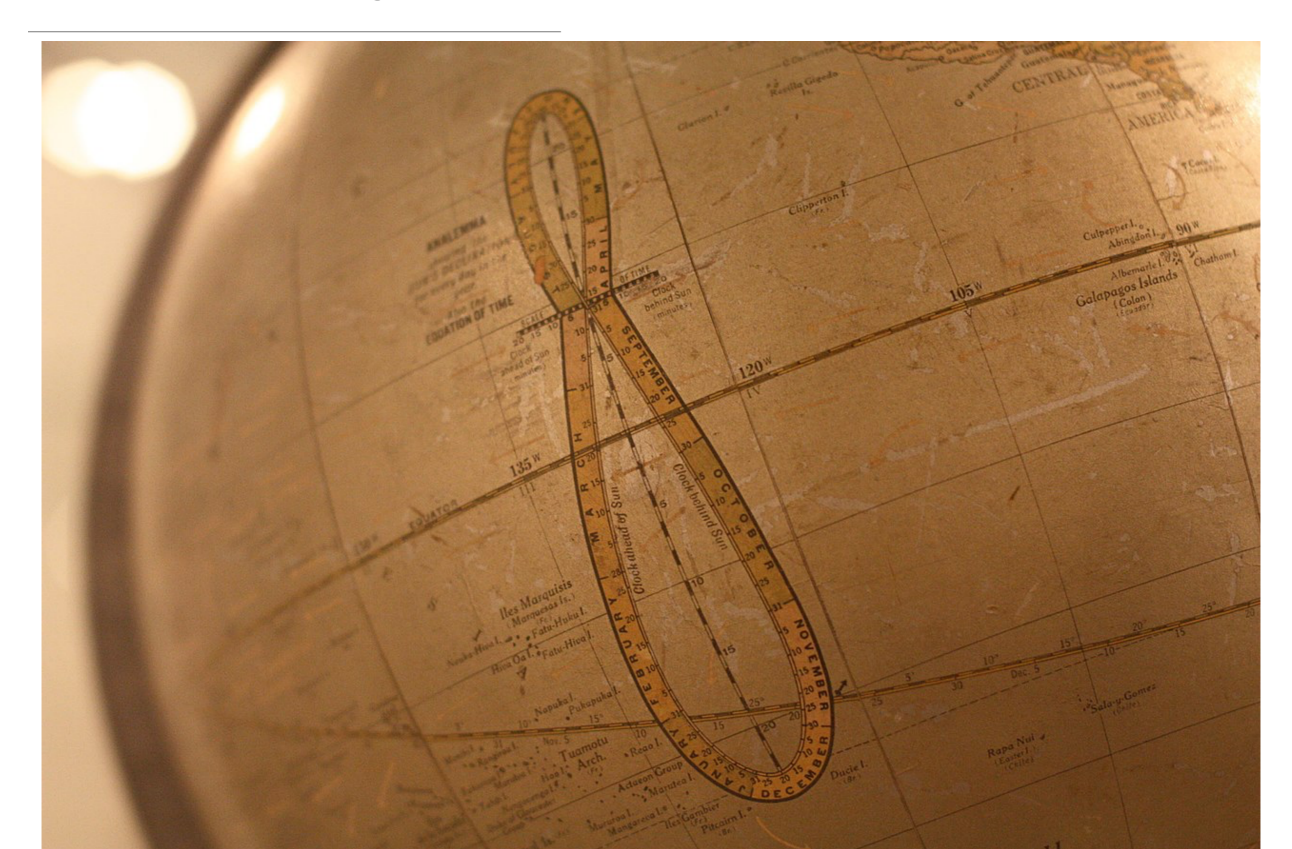




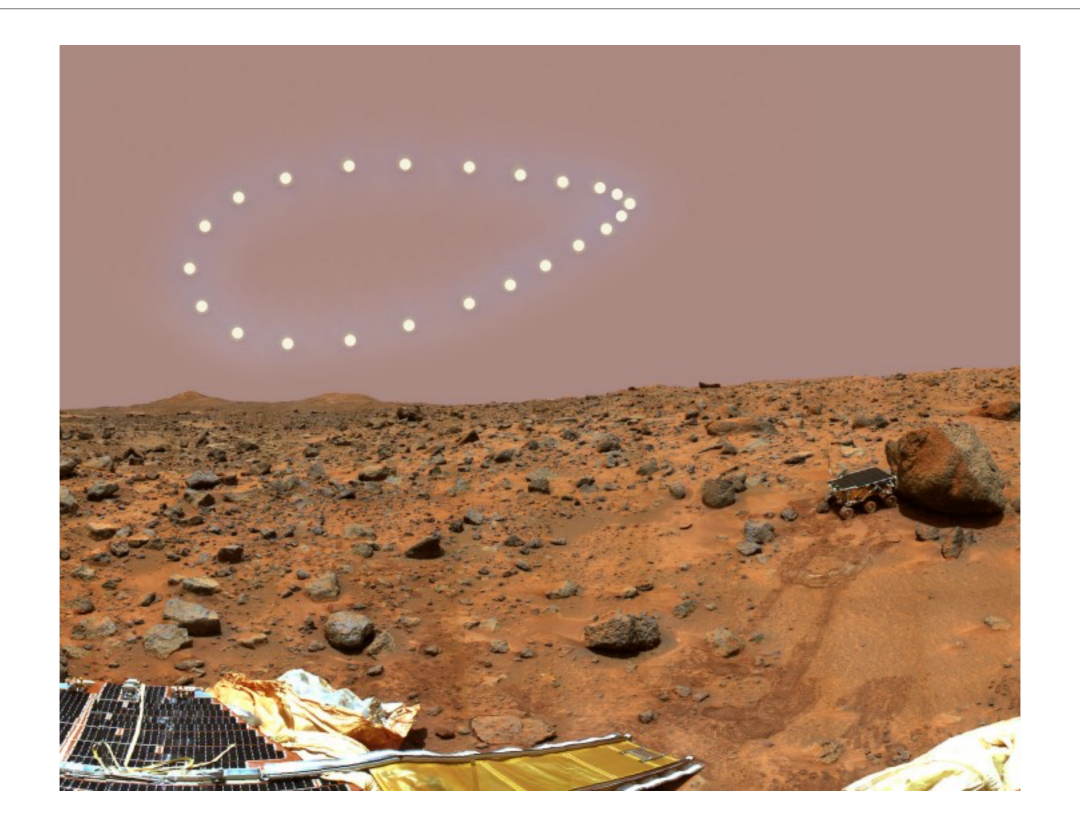




## On almost all globes



#### Mars analemma



#### Fun questions

- At noon in Australia, what part of the sky is the sun in?
- Is local noon the same in Portland, Seattle, and Boise?
- If you wanted to accurately measure local time using the sky, how would you do it?

# Transit telescope





#### Sun dials, solar date, analemmas

- Take a selfie with a sun dial, solar date, or analemma
- Explain how it works
- E.C. for creativity!