

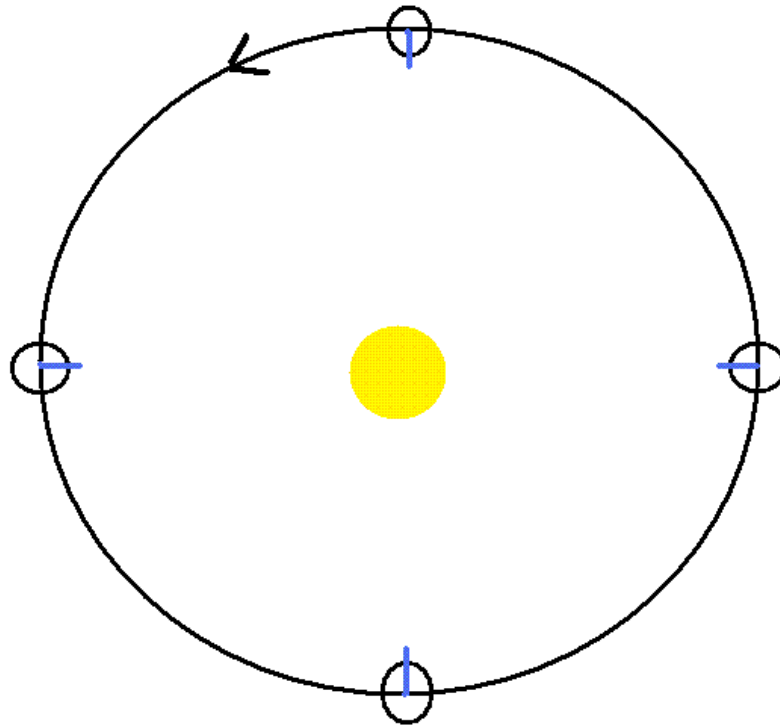
ORBITS

Calculations

Rotation and Orbit

- Rotation is with orbit.
- Thus if earth rotated once a year there would be zero days on earth.

One earth rotation a year = 0 days.

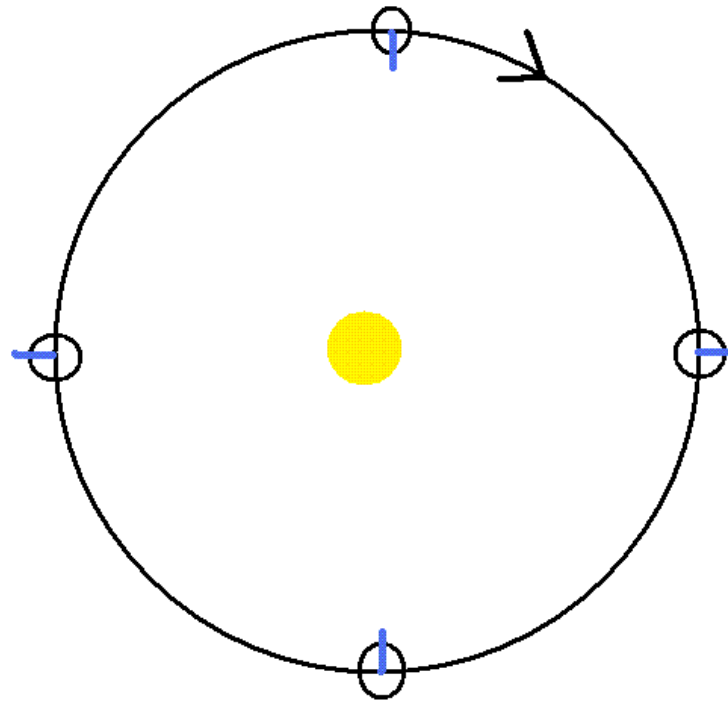


One lunar orbit a year = 0 lunar months.

Rotation Against Orbit

- In a reverse orbit rotation is against orbit.
- Thus one rotation produces two days.

In a reverse orbit, one rotation = 2 earth days.



One lunar orbit = 2 lunar months.

- You can see in the above orbits that earth in a reverse orbit has 2 more days a year. This means earth must speed up in its reverse orbit 48 hours, 2 X 24 hour days, to keep 365.2422 days a year. Or else there would be 367.2422 days a year. That is, earth must speed up from 105,000 kilometers an hour to 105,570 kilometers an hour.

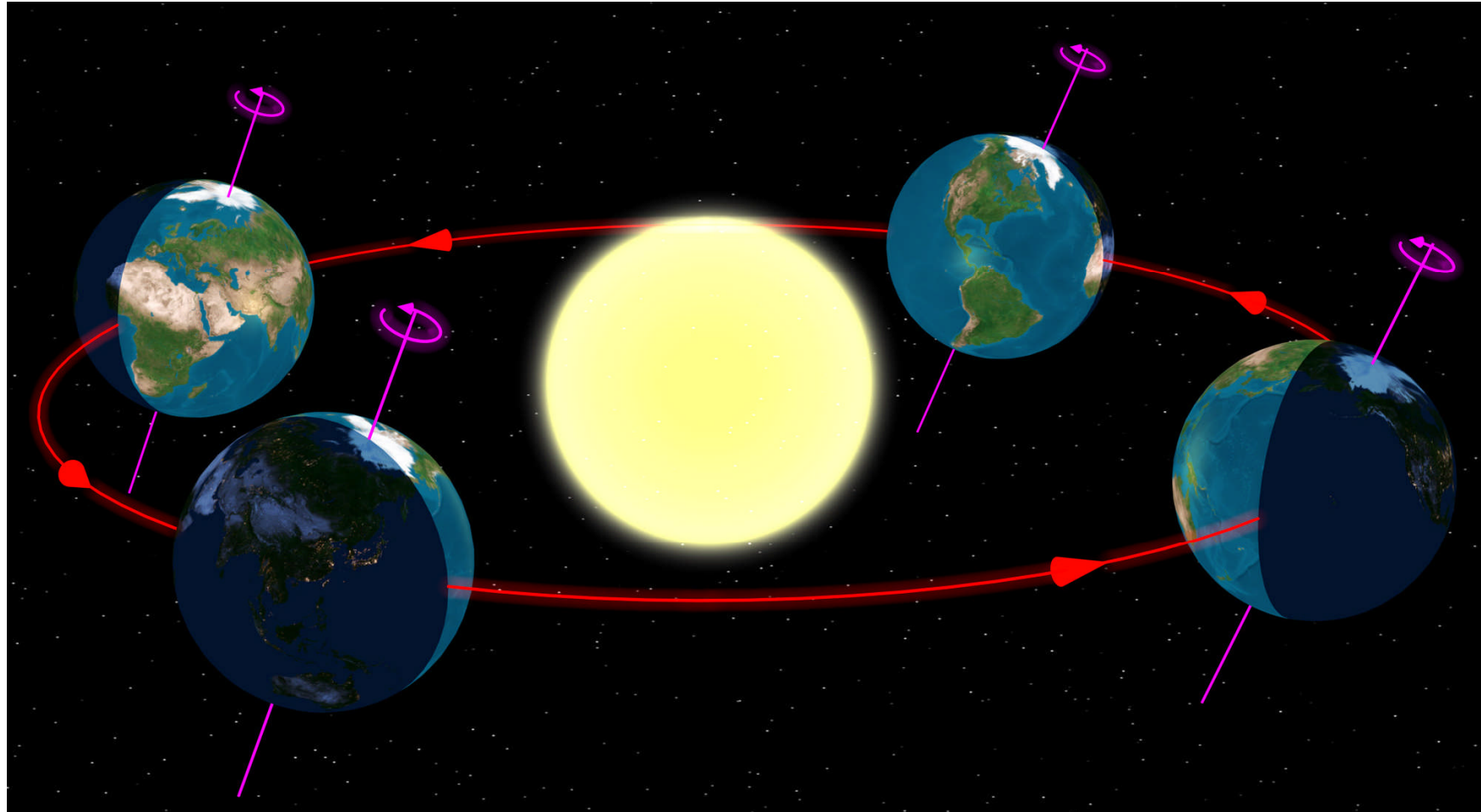
- Likewise, the moon in earth's reverse orbit has two more lunar months a year. This means the moon must slow down two orbits a reverse orbit year. There are 27.322 days a lunar orbit. Then in a reverse orbit the moon must slow down 54.644 days a year to keep the normal 12 lunar months a year.

- Because earth is sped up 48 hours a year, the moon must speed up 48 hours a year as well. So the moon must slow down 52.644 days in its orbit of the earth in a reverse orbit year to keep the same 12.36 lunar months a year. That is, the moon must slow down from 3,600 kilometers an hour to 3,100 kilometers an hour.

Seasons

- Earth changes seasons because of earth's tilt.
- Earth does not change its tilt to produce the seasons.

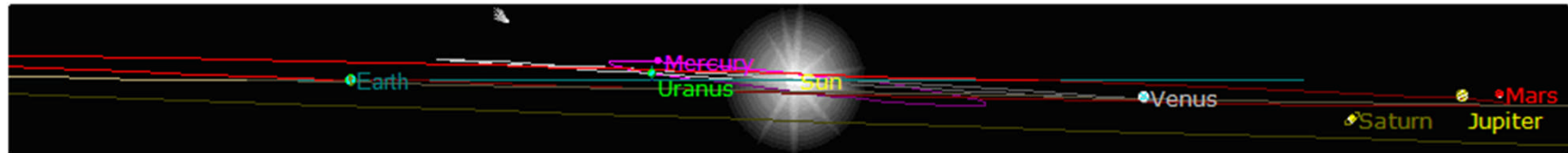
The Seasons



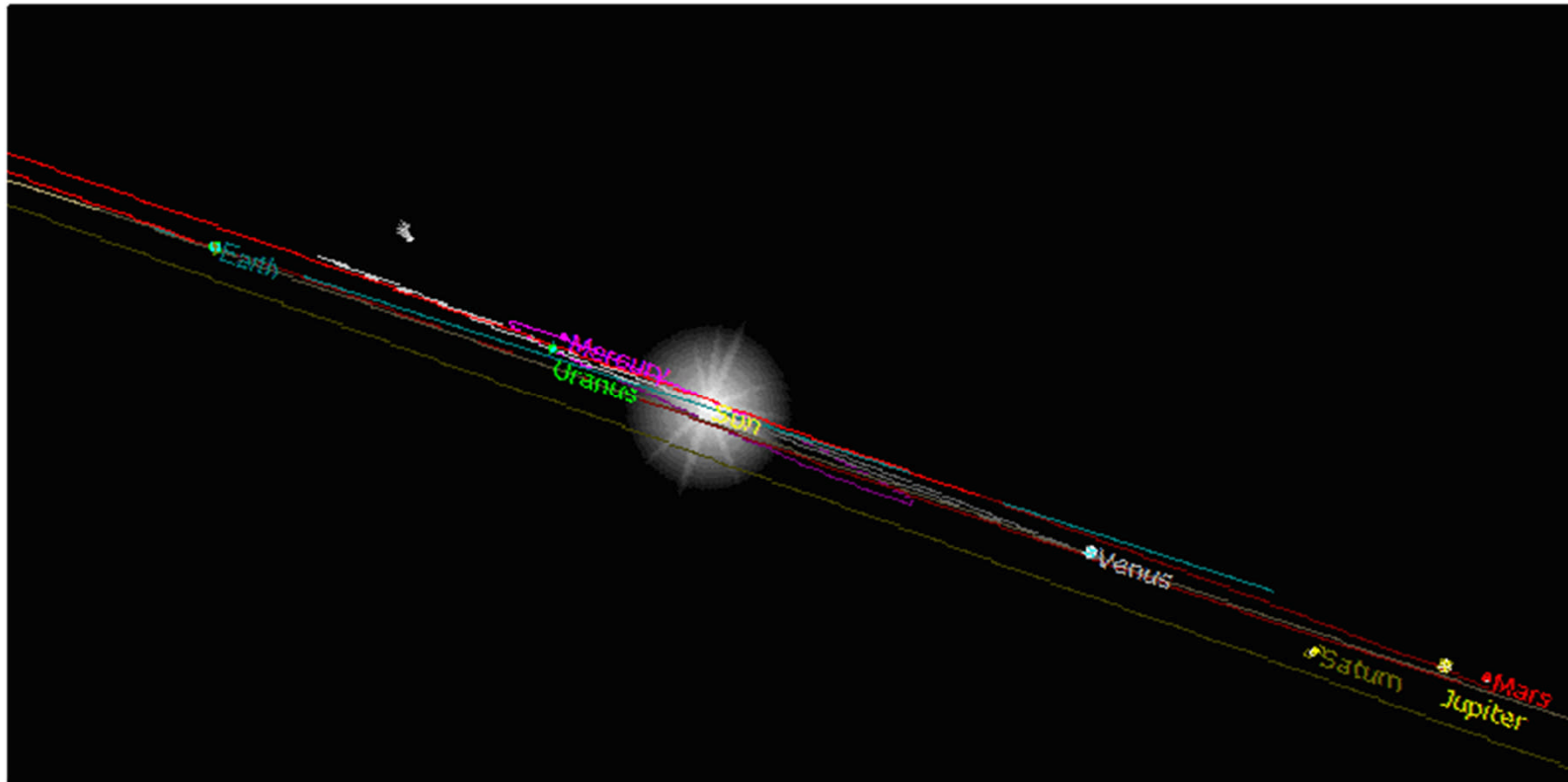
Earth Shift, Rather Sun Drop

- Because earth does not shift to produce the seasons:
- Earth must pivot 180 degrees on the ecliptic pole – not the north pole - to keep in the same season in winter when the sun moves to the other side of Earth.
- This is the same as twisting an Earth globe 180 degrees on a table.

Flat plane of the solar system



Sun drop, plane tilt



- If the sun moves to the other side of the earth, the sun must move up or down to keep in the same season.
- If the sun moves back half an orbit later, earth can flow out of the reverse orbit.
- This because earth's orbit must shift back by the same amount to keep in the same season.
- Thus earth's axis would always point to the pole star, no axis shift.
- Thus earth was not touched.

- However, for solar eclipse paths to be the same as they would have been, the sun must move to the other side of earth that day or a year later on the same day.
- Then earth would flow into a reverse orbit of the sun for the other half of earth's elliptical orbit.
- Then there would be 48 hours elapsed time countering 48 hours missing time exactly.

- Then solar eclipse paths would be exactly where we would expect them to be calculating backwards in time.
- Thus a sun miracle is often followed by another one half an orbit later.
- The sun dropping model is the same as the earth shift model, thus the sun may move back and forth half an orbit later.
- Thus also, a series of four sun miracles are needed to correct for missing time.

- The only other way is if the sun moved back one year later on the same day.
- A more complex four sun miracles may be chosen if so desired.

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