

1) Revolving

↳ 1 object spinning around another object (Orbit)

2) Rotating

↳ Spinning on an "Axis"

-> Imaginary line by which an object spins

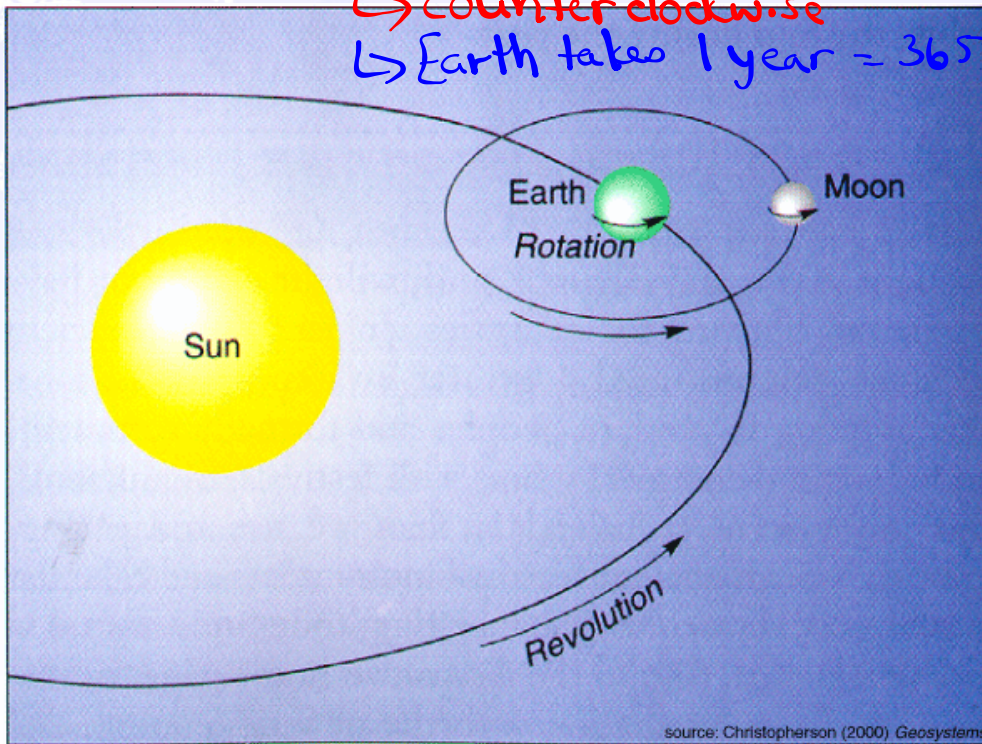
-> 23.5°

Revolution-The movement of an object around another.

(earth goes around sun)

↳ counter clockwise

↳ Earth takes 1 year = 365 days

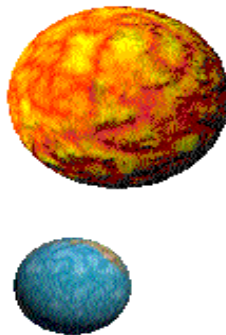


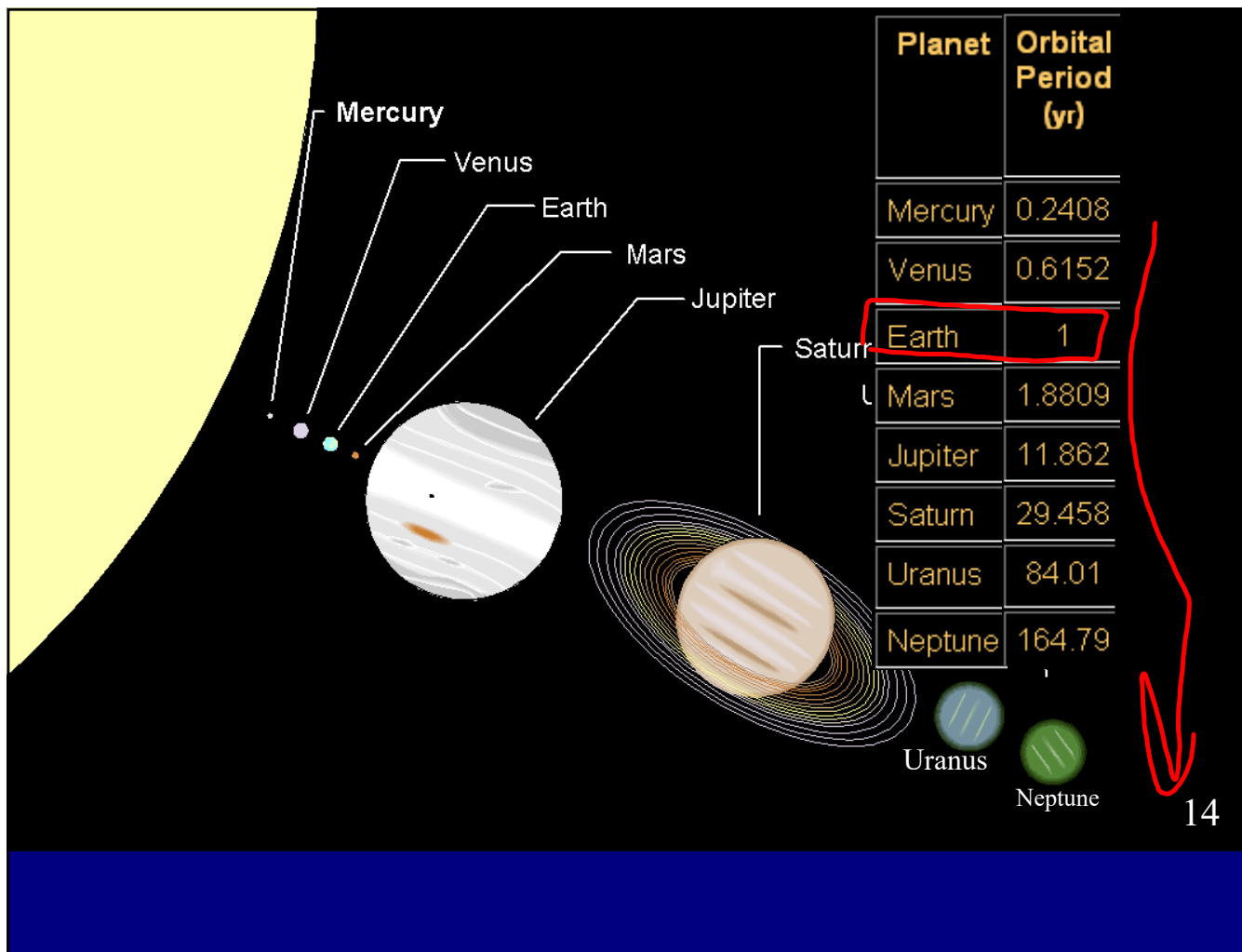
source: Christopherson (2000) Geosystems

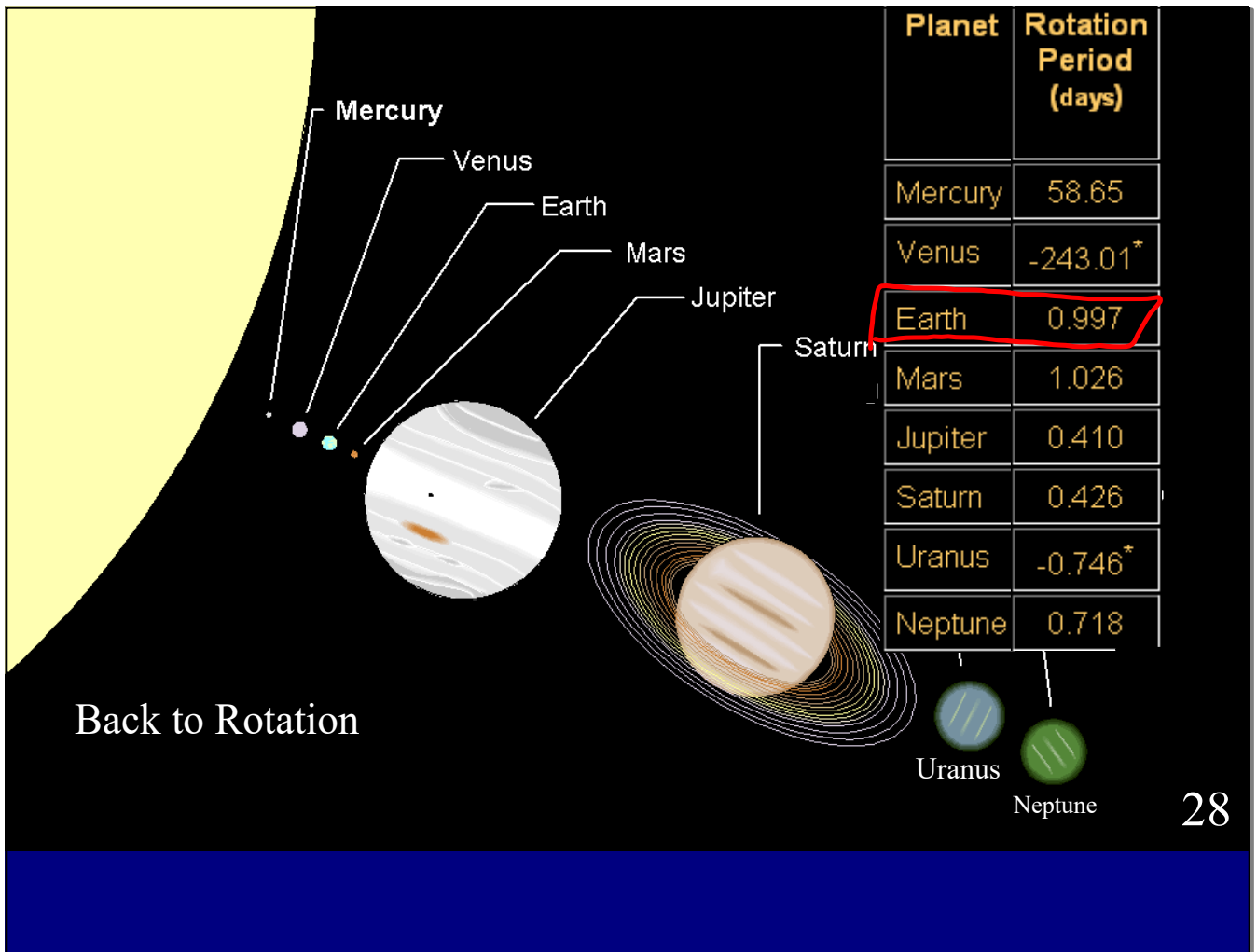
12

<https://www.youtube.com/watch?v=EXasopxAFoM>

The Earth and the other planets
revolve around the Sun. It takes the
earth 1 year to revolve around the
sun.







Attachments

student response no tilt.avi

seasons.avi

Uranus student response(4).avi