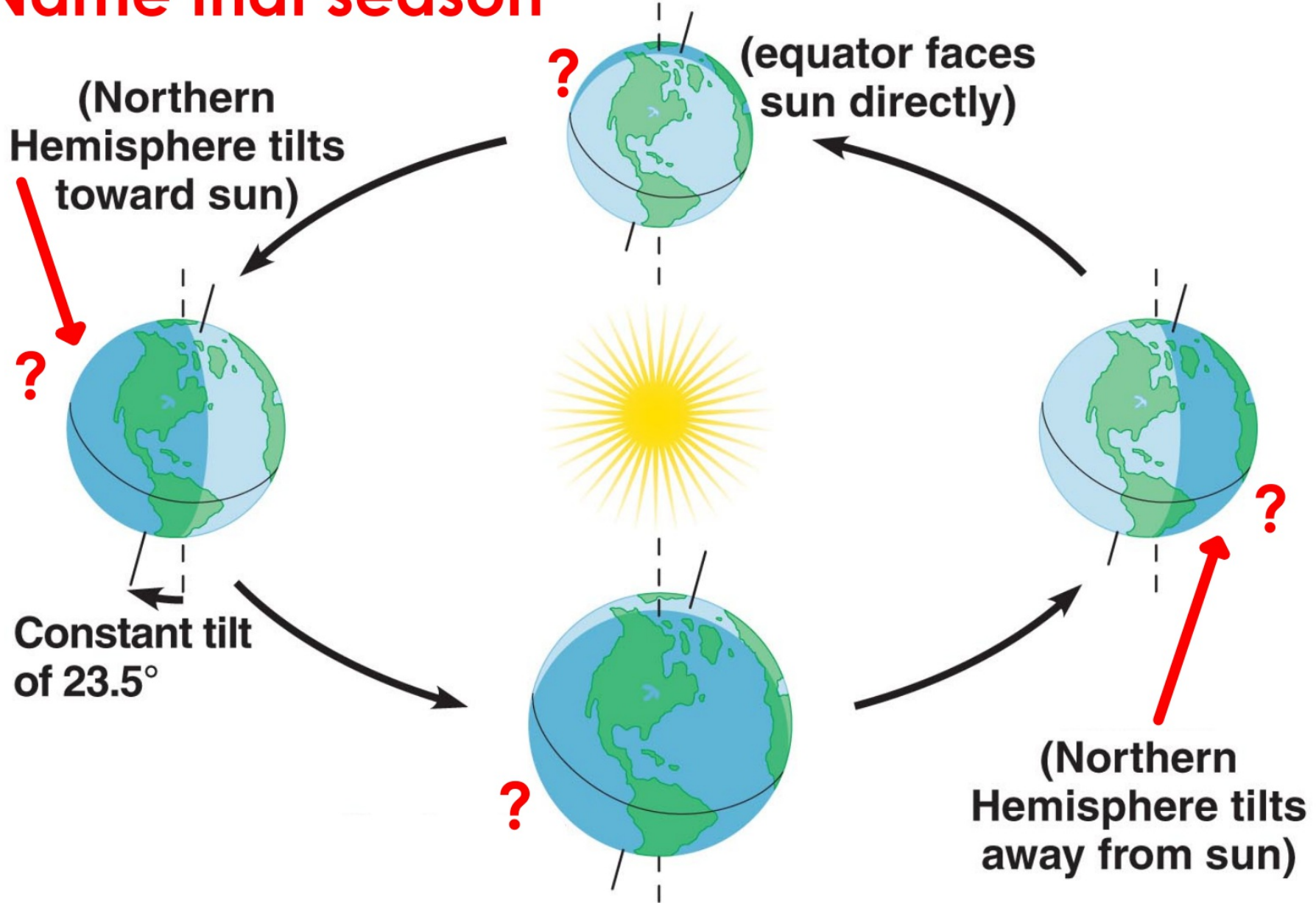
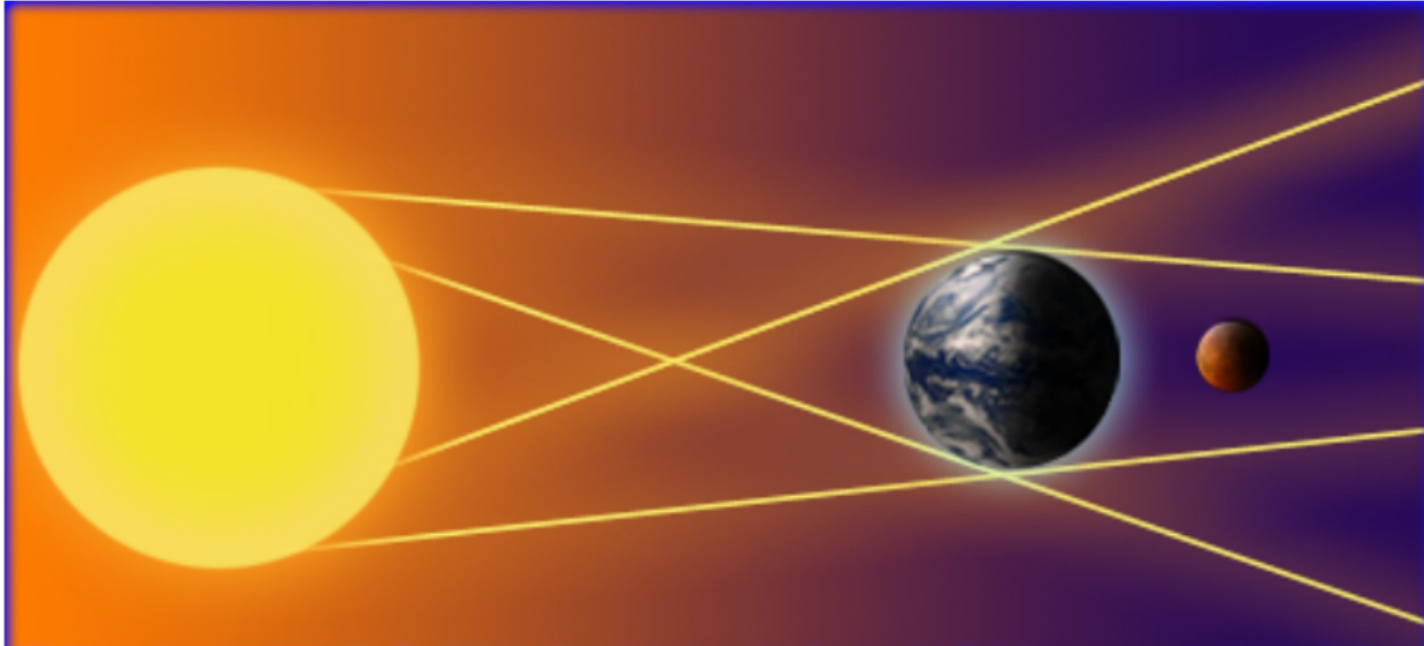


Name that season



Name 5 reasons why there is life on earth and no other planet in our solar system.



What kind of eclipse is this?

**It takes _____ days
for the moon
to revolve around the
earth.**

**_____? _____ is the 5th
planet from
the sun.**



Moon

?

tide



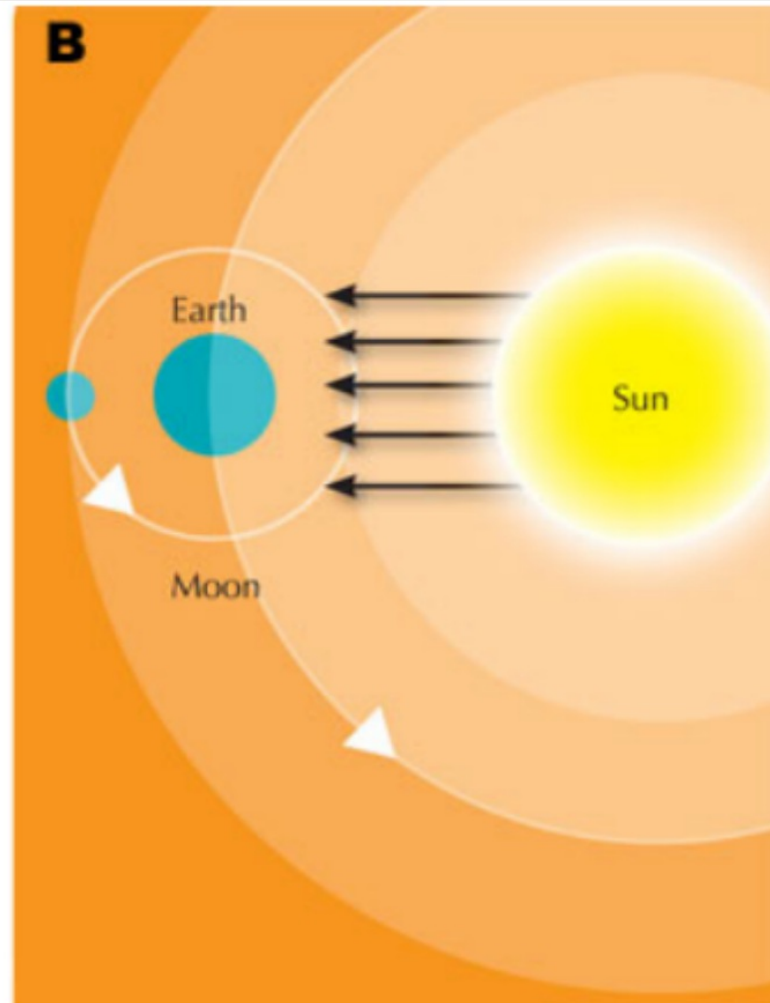
?

tide



Earth

**It takes _____ days
for the earth to revolve
around the sun.**



**What moon phase is shown above?
(assume the moon is traveling at a
tilt-no eclipse)**

_____ → **Galaxy** → **Universe**

(small to large)



**"Red Planet"
Terrestrial
Volcanoes
Craters**

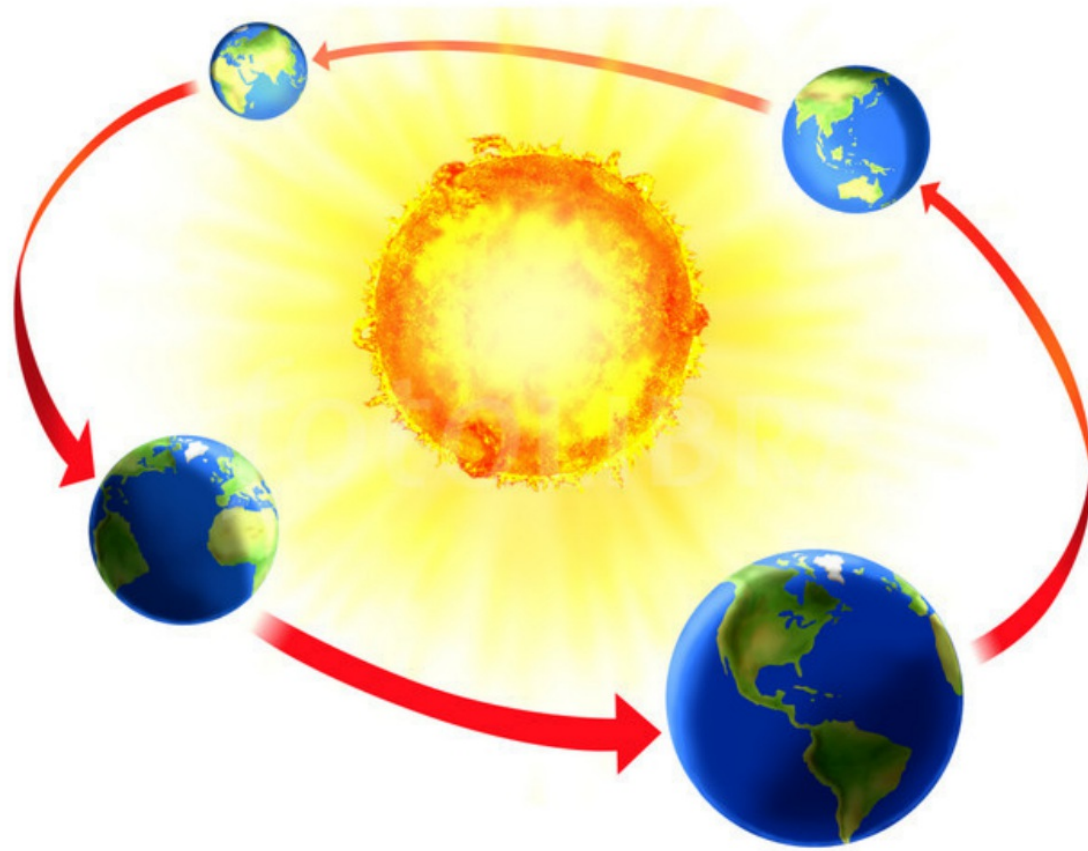
Who am I?

The _____, includes everything known. All galaxies.



What type of eclipse is this?

Earth's _____? _____ around
the sun gives us _____? _____.

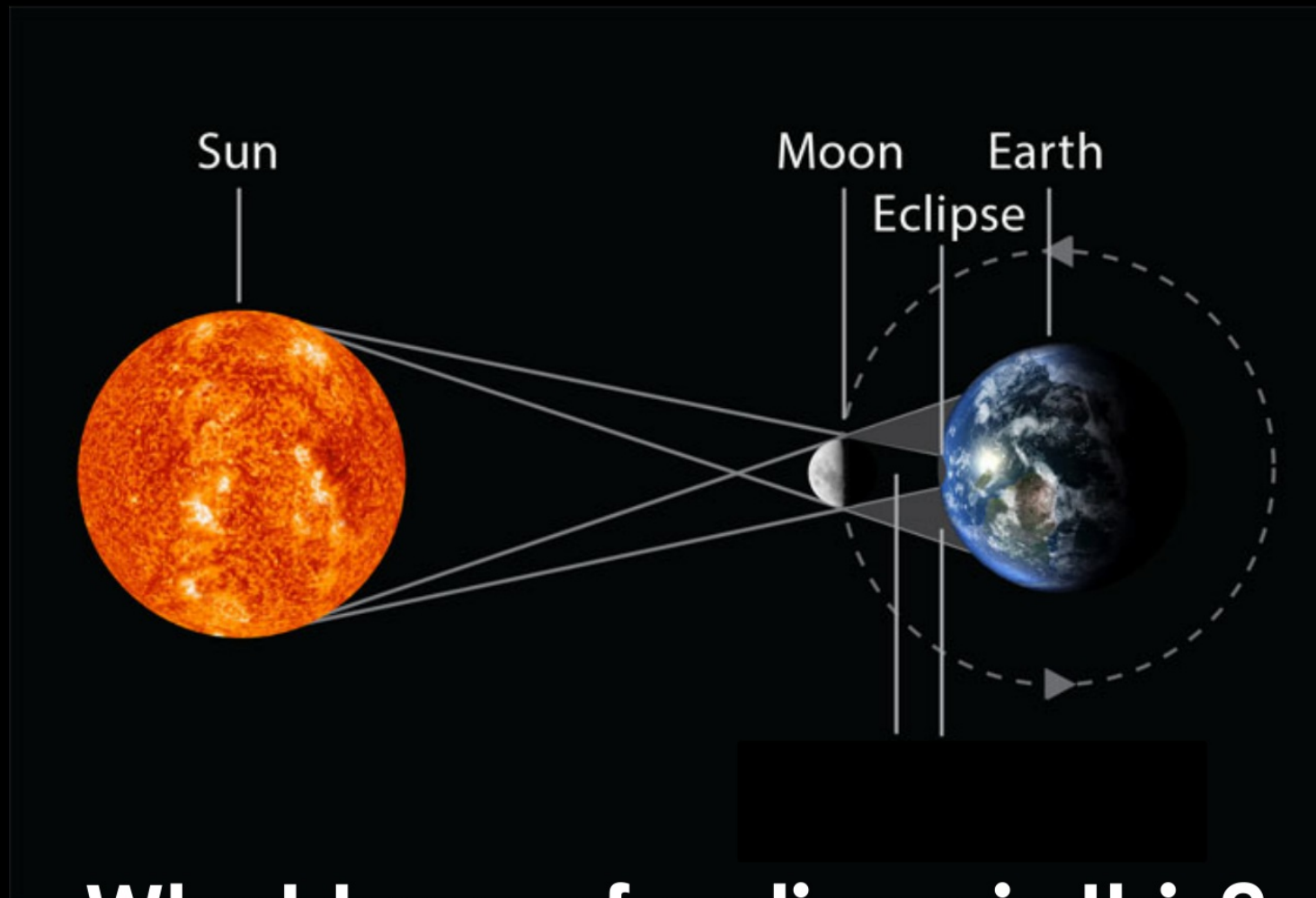


**_____? _____ is the 8th planet
from the sun.**

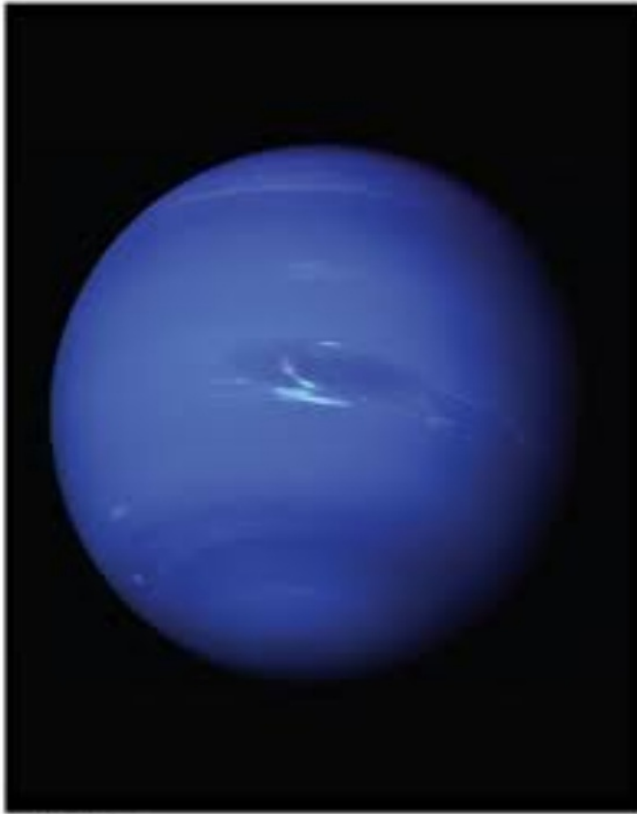


What type of eclipse is this?

**The _____ has the
greatest
pull on our ocean tides**



What type of eclipse is this?



Gas giant

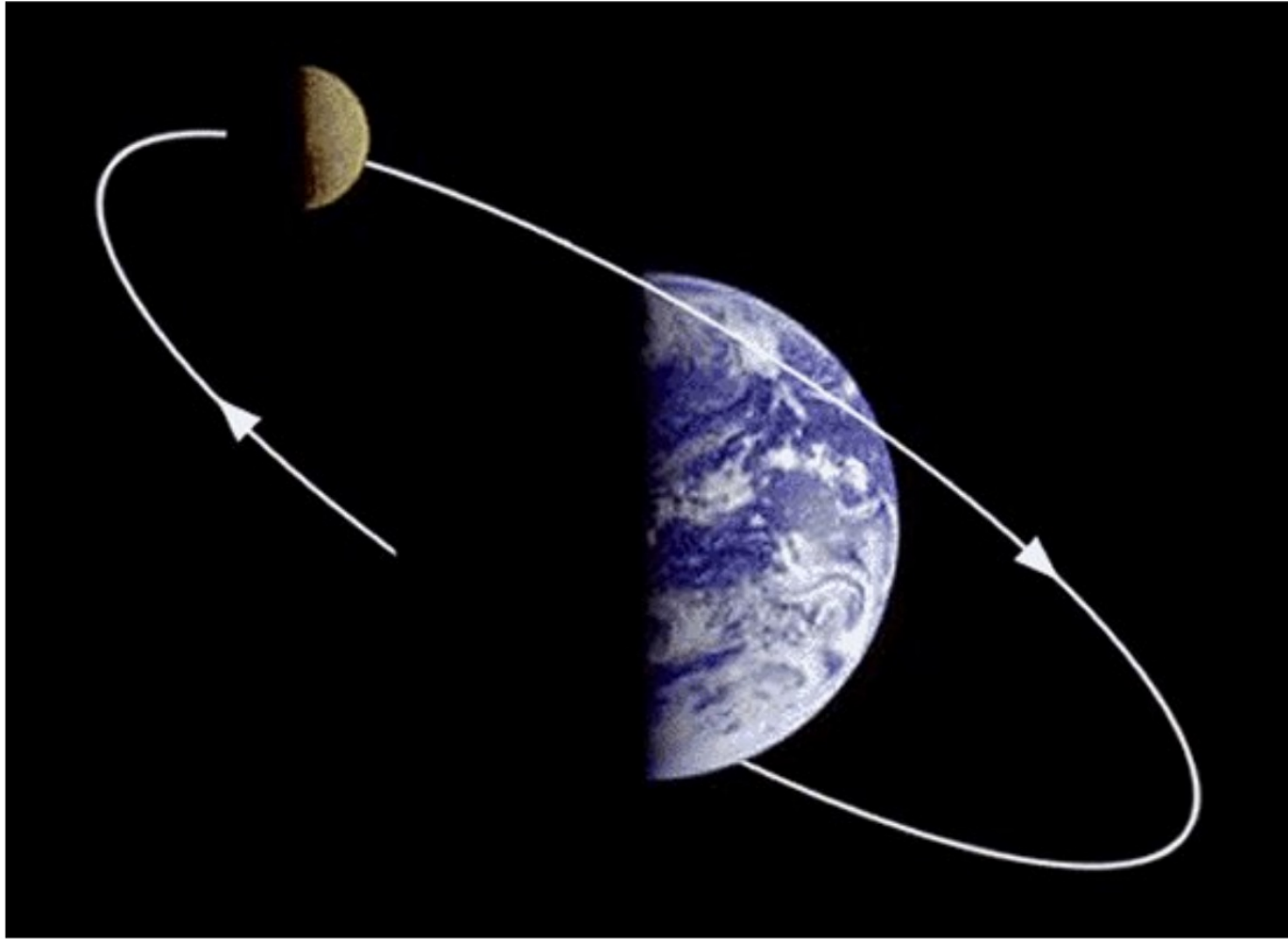
Ice Core

**Hydrogen and Helium
Atmosphere**

Who am I?

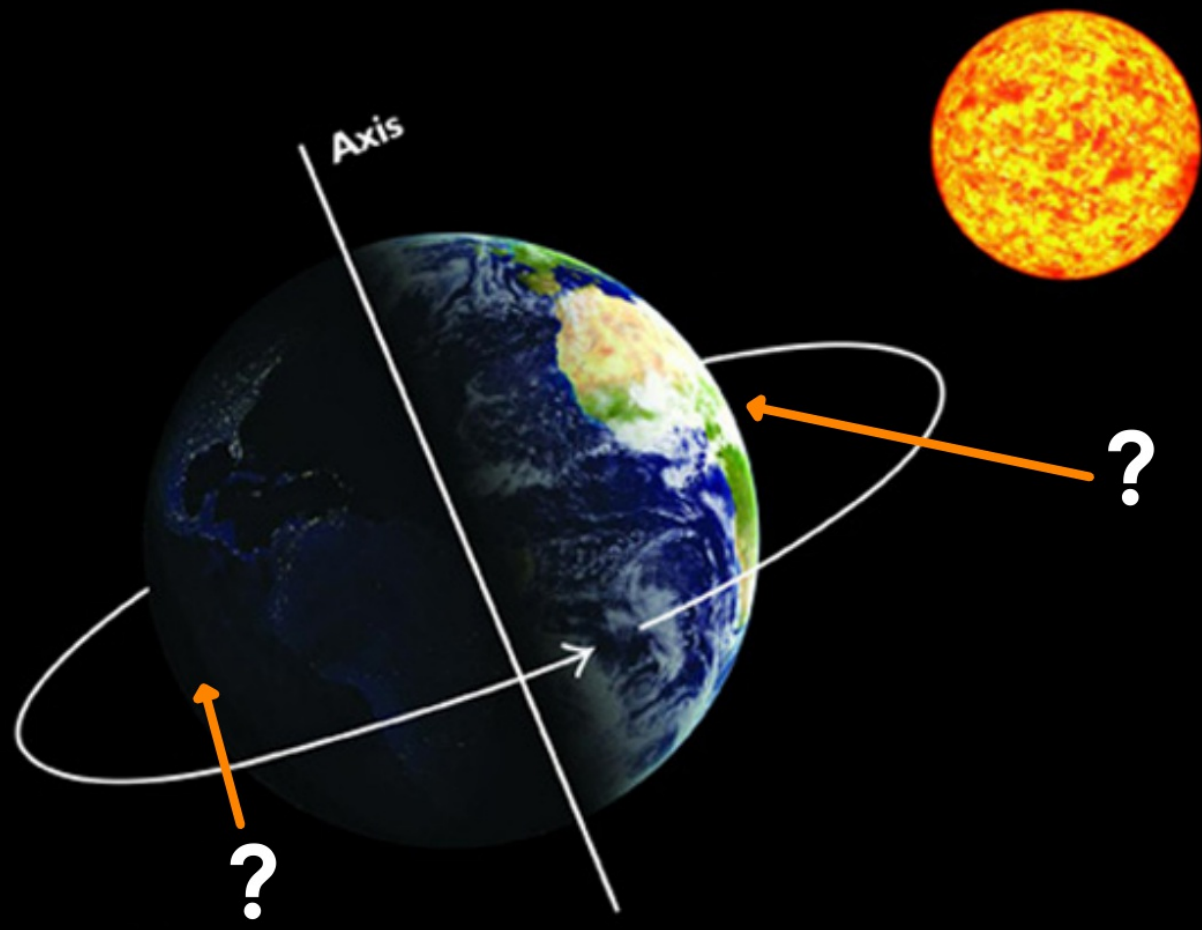
**If the earth is facing
toward the sun it is**



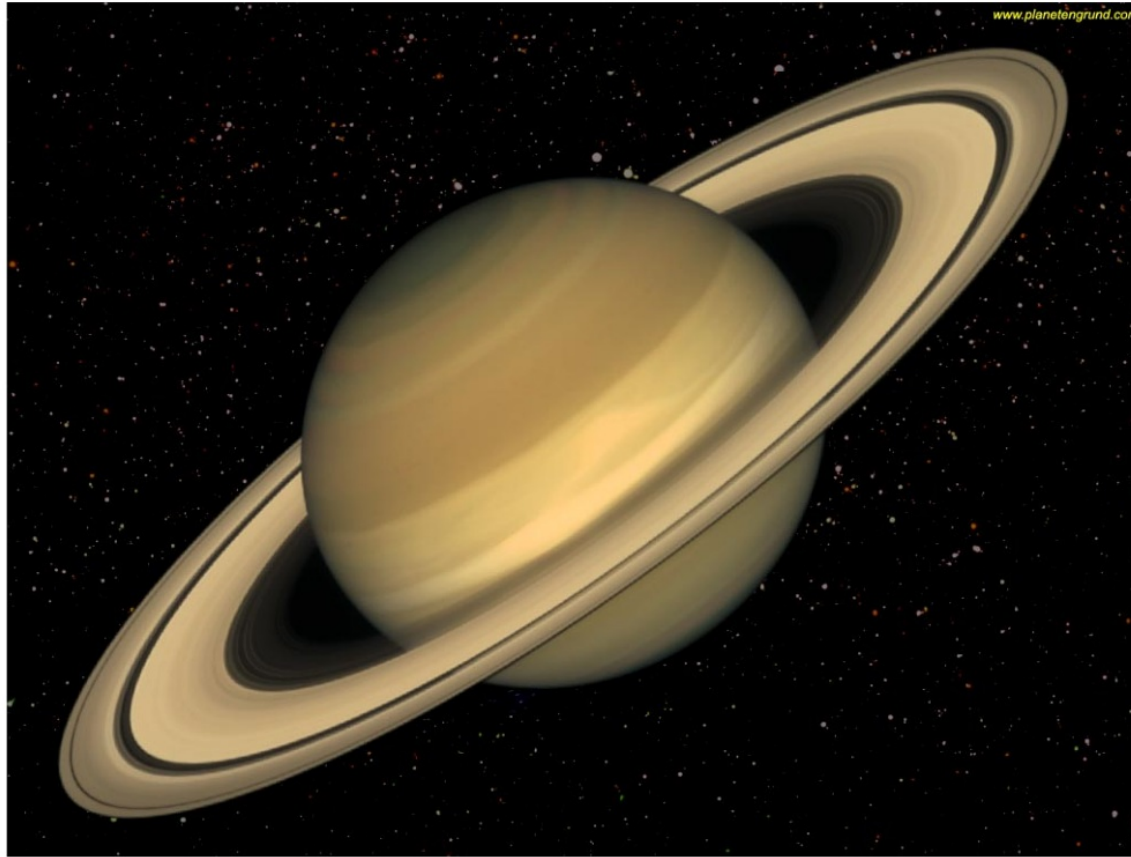


Explain WHY we do not have eclipses every month.

If the Southern Hemisphere is tilted toward the sun, what season is it in the US?



**It takes _____ hours for
the earth to rotate around
its axis.**



**Hydrogen
and helium
atmosphere**

Rings

Gas giant

Who am I?

What moon phase is this?
(no eclipse)

