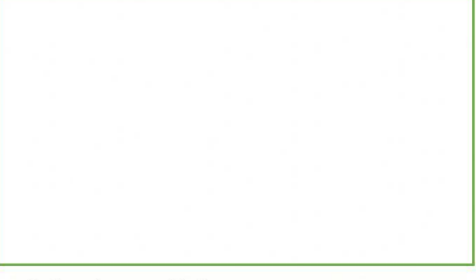
Name:	Date:

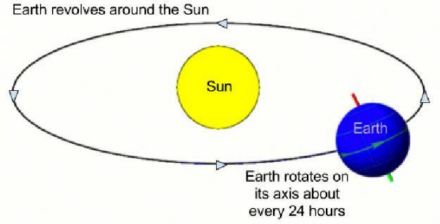
Class: _____

Rotation and Revolution



 Watch the video on the difference between Earth's rotation and revolution.





• The difference between Earth's Rotation and Revolution

Rotation		Revolution	
The state of the s	When the Earth spins or turns on its axis.		When the Earth travels around the Sun.
24 HOURS	Rotation takes 24 hours or I day	365	Revolution takes 365 I/4 days or I year
	It causes <u>Day and Night</u>	SPRING SLIMMER FALL WINTER	It causes the 4 seasons

A) Complete the text with the words in the box.

rotation	space	night
24 hours	North	axis

The Earth's movement through	affects life on
Earth. We experience day and	because of this
movement on the Earth's	known as
It takes the Earth	to rotate
one time in which we experience day and night. The	Earth's axis is an invisible
line that intersects the Earth through both the	and
South Poles.	

B) Choose $\underline{\text{True}}$ for the correct statement and $\underline{\text{False}}$ for the incorrect statement.

The side of the Earth not reached by the Sun's rays experiences daytime.	True	False
The Sun rises in the East and sets in the West.	True	False
It takes the Sun 24 hours to rotate around the Sun.	True	False
There are four seasons in a year: Spring, Summer, Autumn and Winter.	True	False
The curved path the Earth takes around the Sun is called the Orbit.	True	False
It takes Earth 369 days to orbit the Sun. This means there are 369 days in a year.	True	False
Leap year is a year that has one extra year.	True	False
The occurrence of day and night is caused by the Earth's rotation.	True	False
Revolving means to move up and down.	True	False
	The Sun rises in the East and sets in the West. It takes the Sun 24 hours to rotate around the Sun. There are four seasons in a year: Spring, Summer, Autumn and Winter. The curved path the Earth takes around the Sun is called the Orbit. It takes Earth 369 days to orbit the Sun. This means there are 369 days in a year. Leap year is a year that has one extra year. The occurrence of day and night is caused by the Earth's rotation.	True The Sun rises in the East and sets in the West. True It takes the Sun 24 hours to rotate around the Sun. True There are four seasons in a year: Spring, Summer, Autumn and Winter. The curved path the Earth takes around the Sun is called the Orbit. It takes Earth 369 days to orbit the Sun. This means there are 369 days in a year. True True