

**PHYSICS** a branch of science that deals with the properties of matter and energy

a branch of science that deals with outer space and the

**T** the curved path of an object in space around a star, planet or moon

**OTATE** to move in a circular path around an axis, or center

physical universe

an astronomical unit of measurement, describing the distance light can travel over one year: 5.8 trillion miles (5,800,000,000,000 miles)

# **CONSTELLATION**

LIGHTYEAR

. . . . . . . . . . . .

• • • • • • • • • • • •

. . . . . . . . . . . . . . . . . . .

ASTRONOMY

a group of stars that forms a recognizable pattern or shape, traditionally named after mythical figures or signs of the zodiac

**FORCE** in physics, an influence that changes the motion of an object, or that produces motion in a stationary object

. . . . . . . . . . . . . . . .

### NORTHERN Hemisphere

the topmost half of our globe; everything north of the equator

•••••			
the globe, equal distances from e 0°			
•••••			
•••••			
•••••			
B. Match the words given on the previous activity with the sentences below.			
surement of time, but a measurement			
you can't see the same ere.			
3. You will see a eclipse when the moon aligns exactly between Earth and the Sun, casting a shadow.			
4. Comets and asteroids are small rocky, icy masses that			
well-known			
atter			
7. Pisces, Cancer, Aries, and Orion are some of the constellations			
located in the sky north of the equator, which is an area also called the			

21

## NORTHERN Hemisphere

the topmost half of our globe; everything north of the equator

#### an imaginary line at the center of the globe, equal distances from EQUATOR the north and south poles; latitude 0° LUNAR relating to the moon . . . . . . . . . . . . . . . . . . **SOLAR** relating to the sun . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

#### B. Match the words given on the previous activity with the sentences below.

1.	A lightyear	_ is not a measurement of time, but a measurement		
	of distance.			
2.	When you live below the	equator	you can't see the same	
stars as people who live in the Northern hemisphere.				
3.	You will see a solar	eclips	se when the moon aligns	
exactly between Earth and the Sun, casting a shadow.				
4.	Comets and asteroids are small rocky, icy masses that orbit			
5.	5. Ursa Major, or the big dipper, is one of the most well-known			
	constellations			
6.		ne study of matter		
	and energy, and how they interact.			
7. Pisces, Cancer, Aries, and Orion are some of the constellations				
located in the sky north of the equator, which is an area also called				
the <u>Northern Hemisphere</u> .				

11