## **Week 5: Outer Space Vocabulary (LAMP)**





the region beyond the Earth's atmosphere in which there are stars and planets

astronaut



a person who travels in a spacecraft into outer space

look/see



To notice or become aware of (someone or something) by using your eyes

## spaceship



a vehicle that is used for travel in outer space

sky



the space over the Earth where the sun, moon, stars, and clouds appear

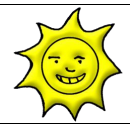
fly



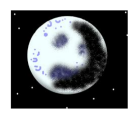
to move through the air especially at a high speed

sun

the star that the Earth moves around and that gives the Earth heat and light



moon



the large round object that circles the Earth and that shines at night by reflecting light from the sun

stars



any one of the objects in space that are made of burning gas and that look like points of light in the night sky

planet



a large, round object in space (such as the Earth) that travels around a star (such as the sun)

night



the time of darkness between one day and the next: the part of the day when no light from the sun can be seen and most people and animals sleep

### telescope

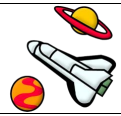


a device shaped like a long tube that you look through in order to see things that are far away

# Week 5: Outer Space Vocabulary (Unity)

outer space

the region beyond the Earth's atmosphere in which there are stars and planets





a person who travels in a spacecraft into outer space

look/see



To notice or become aware of (someone or something) by using your eyes

## spaceship



a vehicle that is used for travel in outer space

sky



the space over the Earth where the sun, moon, stars, and clouds appear



to move through the air especially at a high speed



the star that the Earth moves around and that gives the Earth heat and light

moon

the large round object that circles the Earth and that shines at night by reflecting light from the sun



#### stars



any one of the objects in space that are made of burning gas and that look like points of light in the night sky

### planet



a large, round object in space (such as the Earth) that travels around a star (such as the sun)

night



the time of darkness between one day and the next: the part of the day when no light from the sun can be seen and most people and animals sleep

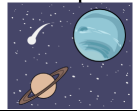
### telescope



a device shaped like a long tube that you look through in order to see things that are far away

## Week 5: Outer Space Vocabulary (Symbolstix)

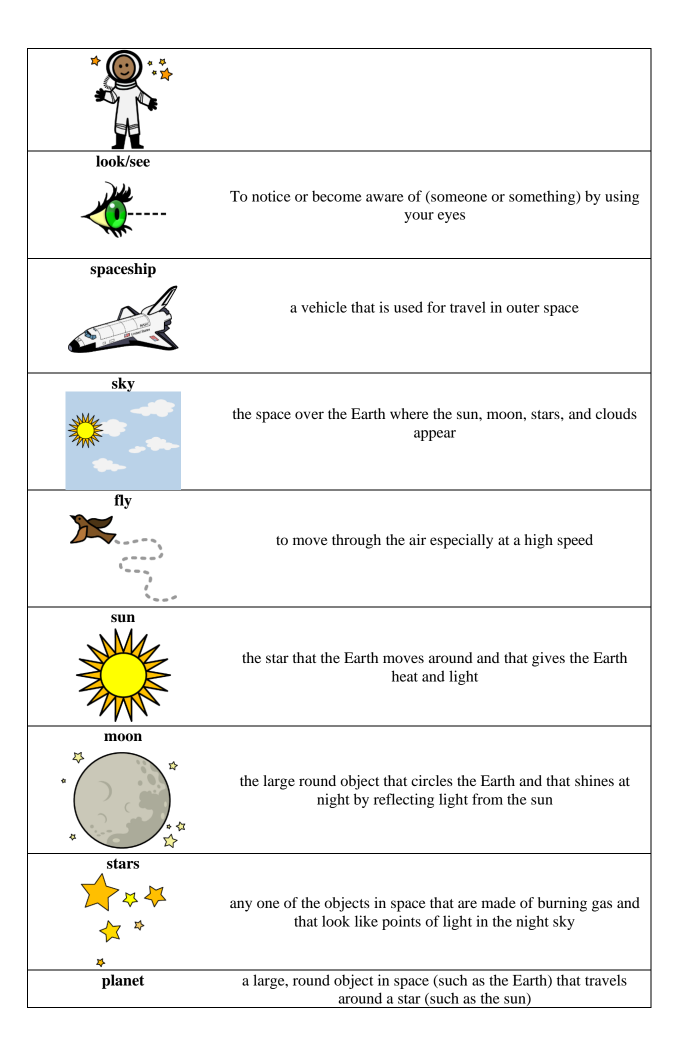
### outer space

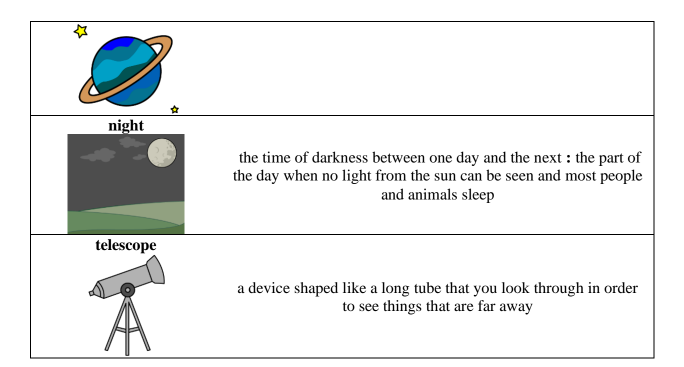


the region beyond the Earth's atmosphere in which there are stars and planets

astronaut

a person who travels in a spacecraft into outer space





Week 5: Outer Space Vocabulary (PCS)	
outer space	the region beyond the Earth's atmosphere in which there are stars and planets
astronaut	a person who travels in a spacecraft into outer space
look/see	To notice or become aware of (someone or something) by using your eyes
spaceship	a vehicle that is used for travel in outer space
sky	the space over the Earth where the sun, moon, stars, and clouds appear
fly	to move through the air especially at a high speed

sun	
	the star that the Earth moves around and that gives the Earth heat and light
moon	
***	the large round object that circles the Earth and that shines at night by reflecting light from the sun
stars	
***	any one of the objects in space that are made of burning gas and that look like points of light in the night sky
planet	
4	a large, round object in space (such as the Earth) that travels around a star (such as the sun)
night	
• •	the time of darkness between one day and the next: the part of the day when no light from the sun can be seen and most people and animals sleep
telescope	
	a device shaped like a long tube that you look through in order to see things that are far away