

# OUR SOLOAR SYSTEM

## CALL SHEET / MASTER LIST

1



**ANSWER: SUN**

Call: "The massive star at the center of our solar system that provides light and heat."

2



**ANSWER: MERCURY**

Call: "The smallest planet and the one closest to the Sun."

3



**ANSWER: VENUS**

Call: "The hottest planet in our solar system, often called Earth's twin."

4



**ANSWER: EARTH**

Call: "The only planet known to support life and our home in space."

5



**ANSWER: MARS**

Call: "Known as the Red Planet because of the iron oxide on its surface."

6



**ANSWER: JUPITER**

Call: "The largest planet in our solar system, famous for its Great Red Spot."

7



**ANSWER: SATURN**

Call: "This gas giant is best known for its spectacular and bright ring system."

8



**ANSWER: URANUS**

Call: "An icy gas giant that rotates on its side."

9



**ANSWER: NEPTUNE**

Call: "The windiest and farthest major planet from the Sun."

10

**ANSWER: PLUTO**

Call: "Once considered the ninth planet, it is now classified as a dwarf planet."

11



**ANSWER: MOON**

Call: "A natural satellite that orbits a planet, like the one we see at night."

12

**ANSWER: ORBIT**

Call: "The curved path an object takes as it moves around a star or planet."

13

**ANSWER: GRAVITY**

Call: "The invisible force that pulls objects toward each other and keeps planets in orbit."

14



**ANSWER: ASTEROID**

Call: "A small, rocky object that orbits the Sun, mostly found between Mars and Jupiter."

15



**ANSWER: COMET**

Call: "A frozen ball of ice and dust that develops a glowing tail when it nears the Sun."

16



**ANSWER: METEOR**

Call: "A streak of light in the sky caused by a space rock burning up in the atmosphere."

17



**ANSWER: GALAXY**

Call: "A massive system of billions of stars, dust, and gas held together by gravity."

18



**ANSWER: MILKY WAY**

Call: "The name of the spiral galaxy that contains our solar system."

19



**ANSWER: STAR**

Call: "A giant ball of hot, glowing gas that produces its own light and energy."

20



**ANSWER: TELESCOPE**

Call: "A tool used by astronomers to see distant objects in space more clearly."

21



**ANSWER: ASTRONAUT**

Call: "A person trained to travel in a spacecraft and work in outer space."

22

**ANSWER: ATMOSPHERE**

Call: "The layer of gases surrounding a planet or moon."

23

**ANSWER: ROTATION**

Call: "The spinning of a planet or moon on its own axis."

24

**ANSWER: REVOLUTION**

Call: "The movement of one object around another, like Earth traveling around the Sun."

25

**ANSWER: SOLAR ECLIPSE**

Call: "An event where the Moon passes between the Sun and Earth, blocking the Sun's light."

26

**ANSWER: LUNAR ECLIPSE**

Call: "An event where the Earth passes between the Sun and the Moon, casting a shadow on the Moon."

**Instructions for the Teacher:**

- *Read the definition or clue aloud.*
- *Students check their cards for the corresponding term.*
- *Mark the checkbox on this sheet once a term has been called.*

# OUR SOLOAR SYSTEM

Atmosphere	 Jupiter	 Galaxy	Pluto	 Meteor
 Asteroid	Solar Eclipse	 Uranus	 Sun	 Mars
 Saturn	 Mercury	FREE	Lunar Eclipse	 Neptune
 Earth	 Venus	Rotation	 Milky Way	 Moon
Gravity	 Telescope	Revolution	 Comet	 Astronaut

# OUR SOLOAR SYSTEM

Rotation	 SUN	 METEOR	Atmosphere	 TELESCOPE
 MARS	Revolution	 SATURN	 GALAXY	 NEPTUNE
 STAR	 URANUS	FREE	 MOON	Gravity
Lunar Eclipse	 MERCURY	 EARTH	 VENUS	Pluto
 ASTRONAUT	Orbit	 ASTEROID	Solar Eclipse	 MILKY WAY

# OUR SOLOAR SYSTEM

 <b>Sun</b>	<b>Solar Eclipse</b>	<b>Revolution</b>	 <b>Mercury</b>	 <b>Astronaut</b>
 <b>Milky Way</b>	 <b>Star</b>	<b>Lunar Eclipse</b>	 <b>Asteroid</b>	 <b>Uranus</b>
<b>Rotation</b>	 <b>Jupiter</b>	<b>FREE</b>	 <b>Venus</b>	 <b>Galaxy</b>
 <b>Earth</b>	<b>Atmosphere</b>	 <b>Moon</b>	 <b>Mars</b>	<b>Orbit</b>
 <b>Meteor</b>	<b>Pluto</b>	 <b>Neptune</b>	 <b>Saturn</b>	 <b>Comet</b>

# OUR SOLOAR SYSTEM

 MOON <b>Moon</b>	<b>Revolution</b>	 NEPTUNE <b>Neptune</b>	<b>Solar Eclipse</b>	 MERCURY <b>Mercury</b>
 URANUS <b>Uranus</b>	 VENUS <b>Venus</b>	<b>Atmosphere</b>	 METEOR <b>Meteor</b>	 TELESCOPE <b>Telescope</b>
<b>Lunar Eclipse</b>	 COMET <b>Comet</b>	<b>FREE</b>	 GALAXY <b>Galaxy</b>	 SATURN <b>Saturn</b>
 MARS <b>Mars</b>	 EARTH <b>Earth</b>	<b>Orbit</b>	 STAR <b>Star</b>	 SUN <b>Sun</b>
 ASTRONAUT <b>Astronaut</b>	<b>Pluto</b>	 MILKY WAY <b>Milky Way</b>	 ASTEROID <b>Asteroid</b>	 JUPITER <b>Jupiter</b>

# OUR SOLOAR SYSTEM

 <b>Asteroid</b>	 <b>Galaxy</b>	 <b>Venus</b>	 <b>Jupiter</b>	<b>Orbit</b>
<b>Revolution</b>	<b>Solar Eclipse</b>	<b>Gravity</b>	 <b>Uranus</b>	<b>Pluto</b>
 <b>Comet</b>	 <b>Astronaut</b>	<b>FREE</b>	<b>Atmosphere</b>	 <b>Saturn</b>
 <b>Neptune</b>	 <b>Sun</b>	 <b>Earth</b>	 <b>Meteor</b>	 <b>Mercury</b>
<b>Lunar Eclipse</b>	<b>Rotation</b>	 <b>Star</b>	 <b>Mars</b>	 <b>Telescope</b>

# OUR SOLOAR SYSTEM

 <b>Galaxy</b>	 <b>Comet</b>	 <b>Saturn</b>	 <b>Mercury</b>	 <b>Earth</b>
 <b>Uranus</b>	 <b>Sun</b>	<b>Revolution</b>	<b>Gravity</b>	<b>Rotation</b>
 <b>Asteroid</b>	<b>Atmosphere</b>	<b>FREE</b>	 <b>Neptune</b>	 <b>Mars</b>
 <b>Milky Way</b>	<b>Pluto</b>	 <b>Meteor</b>	 <b>Jupiter</b>	 <b>Star</b>
 <b>Venus</b>	 <b>Moon</b>	<b>Solar Eclipse</b>	<b>Lunar Eclipse</b>	<b>Orbit</b>

# OUR SOLOAR SYSTEM

 ASTRONAUT <b>Astronaut</b>	 MILKY WAY <b>Milky Way</b>	 URANUS <b>Uranus</b>	<b>Lunar Eclipse</b>	 NEPTUNE <b>Neptune</b>
 EARTH <b>Earth</b>	 SUN <b>Sun</b>	 SATURN <b>Saturn</b>	<b>Solar Eclipse</b>	 STAR <b>Star</b>
<b>Revolution</b>	 MOON <b>Moon</b>	<b>FREE</b>	<b>Atmosphere</b>	 JUPITER <b>Jupiter</b>
<b>Gravity</b>	<b>Orbit</b>	 MERCURY <b>Mercury</b>	 COMET <b>Comet</b>	 GALAXY <b>Galaxy</b>
 MARS <b>Mars</b>	 METEOR <b>Meteor</b>	 VENUS <b>Venus</b>	<b>Pluto</b>	<b>Rotation</b>

# OUR SOLOAR SYSTEM

Lunar Eclipse	 Neptune	 Sun	Revolution	Rotation
 Saturn	 Meteor	 Mercury	 Galaxy	 Moon
 Telescope	 Comet	FREE	 Venus	 Milky Way
Pluto	 Uranus	 Jupiter	Solar Eclipse	 Earth
 Star	Orbit	 Mars	Gravity	 Astronaut

# OUR SOLOAR SYSTEM

 Earth	Pluto	Revolution	 Moon	 Sun
 Meteor	Rotation	 Saturn	 Galaxy	 Mercury
 Venus	 Telescope	FREE	Atmosphere	 Asteroid
Gravity	Solar Eclipse	Lunar Eclipse	 Astronaut	 Milky Way
 Neptune	 Star	Orbit	 Mars	 Uranus

# OUR SOLOAR SYSTEM

 <b>Sun</b>	 <b>Mercury</b>	 <b>Uranus</b>	 <b>Telescope</b>	 <b>Comet</b>
 <b>Venus</b>	<b>Revolution</b>	 <b>Earth</b>	<b>Orbit</b>	 <b>Astronaut</b>
<b>Solar Eclipse</b>	 <b>Mars</b>	<b>FREE</b>	 <b>Saturn</b>	 <b>Jupiter</b>
<b>Rotation</b>	<b>Gravity</b>	<b>Lunar Eclipse</b>	 <b>Galaxy</b>	<b>Pluto</b>
 <b>Moon</b>	 <b>Star</b>	 <b>Milky Way</b>	 <b>Meteor</b>	 <b>Neptune</b>

# OUR SOLOAR SYSTEM

 Jupiter	 Sun	 Milky Way	 Moon	 Telescope
Rotation	 Uranus	Revolution	Gravity	Pluto
Atmosphere	 Mercury	FREE	Orbit	 Star
 Asteroid	 Meteor	 Galaxy	 Venus	 Astronaut
 Comet	 Earth	Lunar Eclipse	 Saturn	 Neptune

# OUR SOLOAR SYSTEM

Gravity	 MOON Moon	 SUN Sun	 COMET Comet	 URANUS Uranus
Pluto	 MILKY WAY Milky Way	Orbit	 TELESCOPE Telescope	 METEOR Meteor
Lunar Eclipse	Solar Eclipse	FREE	 VENUS Venus	 ASTEROID Asteroid
Atmosphere	 SATURN Saturn	 ASTRONAUT Astronaut	 JUPITER Jupiter	Rotation
 MARS Mars	 GALAXY Galaxy	 EARTH Earth	 MERCURY Mercury	 STAR Star

# OUR SOLOAR SYSTEM

 <b>Saturn</b>	<b>Rotation</b>	 <b>Earth</b>	 <b>Astronaut</b>	 <b>Sun</b>
 <b>Star</b>	 <b>Moon</b>	 <b>Milky Way</b>	 <b>Neptune</b>	<b>Gravity</b>
<b>Atmosphere</b>	 <b>Telescope</b>	<b>FREE</b>	 <b>Galaxy</b>	 <b>Meteor</b>
 <b>Mercury</b>	 <b>Asteroid</b>	 <b>Jupiter</b>	 <b>Uranus</b>	<b>Revolution</b>
<b>Lunar Eclipse</b>	 <b>Mars</b>	<b>Pluto</b>	<b>Orbit</b>	 <b>Venus</b>

# OUR SOLOAR SYSTEM

 <b>Comet</b>	<b>Rotation</b>	<b>Orbit</b>	 <b>Sun</b>	 <b>Uranus</b>
 <b>Mercury</b>	 <b>Astronaut</b>	 <b>Moon</b>	<b>Gravity</b>	<b>Revolution</b>
 <b>Meteor</b>	 <b>Galaxy</b>	<b>FREE</b>	<b>Lunar Eclipse</b>	 <b>Venus</b>
 <b>Saturn</b>	 <b>Telescope</b>	 <b>Asteroid</b>	 <b>Milky Way</b>	 <b>Earth</b>
<b>Atmosphere</b>	 <b>Mars</b>	 <b>Jupiter</b>	<b>Solar Eclipse</b>	 <b>Star</b>

# OUR SOLOAR SYSTEM

 <b>Mercury</b>	 <b>Meteor</b>	<b>Atmosphere</b>	<b>Gravity</b>	 <b>Earth</b>
 <b>Milky Way</b>	<b>Lunar Eclipse</b>	<b>Orbit</b>	 <b>Galaxy</b>	 <b>Asteroid</b>
 <b>Sun</b>	 <b>Telescope</b>	<b>FREE</b>	 <b>Mars</b>	 <b>Uranus</b>
 <b>Saturn</b>	<b>Rotation</b>	 <b>Star</b>	<b>Revolution</b>	<b>Pluto</b>
<b>Solar Eclipse</b>	 <b>Moon</b>	 <b>Comet</b>	 <b>Neptune</b>	 <b>Venus</b>

# OUR SOLOAR SYSTEM

 <b>Star</b>	 <b>Earth</b>	 <b>Jupiter</b>	<b>Orbit</b>	 <b>Moon</b>
 <b>Neptune</b>	<b>Lunar Eclipse</b>	 <b>Uranus</b>	 <b>Comet</b>	<b>Gravity</b>
 <b>Meteor</b>	 <b>Asteroid</b>	<b>FREE</b>	<b>Revolution</b>	 <b>Venus</b>
 <b>Galaxy</b>	<b>Atmosphere</b>	 <b>Mercury</b>	 <b>Astronaut</b>	<b>Pluto</b>
 <b>Milky Way</b>	 <b>Telescope</b>	 <b>Mars</b>	 <b>Saturn</b>	 <b>Sun</b>

# OUR SOLOAR SYSTEM

Lunar Eclipse	 Uranus	Gravity	 Milky Way	 Saturn
 Moon	 Comet	 Jupiter	 Mars	Solar Eclipse
 Galaxy	Revolution	FREE	 Telescope	Pluto
 Meteor	 Astronaut	 Earth	 Star	Atmosphere
 Venus	 Neptune	Rotation	 Mercury	 Sun

# OUR SOLOAR SYSTEM

 Galaxy	 Jupiter	 Astronaut	 Telescope	 Sun
Gravity	Lunar Eclipse	 Milky Way	Orbit	Solar Eclipse
 Mercury	 Saturn	FREE	 Star	Rotation
 Uranus	 Mars	Pluto	 Neptune	Atmosphere
 Asteroid	 Comet	 Venus	 Earth	 Moon

# OUR SOLOAR SYSTEM

 ASTEROID <b>Asteroid</b>	<b>Solar Eclipse</b>	 ASTRONAUT <b>Astronaut</b>	<b>Gravity</b>	 MOON <b>Moon</b>
 NEPTUNE <b>Neptune</b>	<b>Orbit</b>	 URANUS <b>Uranus</b>	 SATURN <b>Saturn</b>	 GALAXY <b>Galaxy</b>
 JUPITER <b>Jupiter</b>	<b>Pluto</b>	<b>FREE</b>	 MERCURY <b>Mercury</b>	 SUN <b>Sun</b>
<b>Lunar Eclipse</b>	 COMET <b>Comet</b>	 STAR <b>Star</b>	 METEOR <b>Meteor</b>	 MARS <b>Mars</b>
 VENUS <b>Venus</b>	 MILKY WAY <b>Milky Way</b>	<b>Atmosphere</b>	<b>Rotation</b>	 TELESCOPE <b>Telescope</b>

# OUR SOLOAR SYSTEM

 Star	 Sun	 Telescope	 Asteroid	 Galaxy
 Moon	 Milky Way	 Neptune	Rotation	 Mercury
Pluto	 Astronaut	FREE	Gravity	 Jupiter
 Venus	 Uranus	Lunar Eclipse	 Earth	 Meteor
 Comet	 Mars	Solar Eclipse	Revolution	 Saturn

# OUR SOLOAR SYSTEM

 <b>Moon</b>	<b>Rotation</b>	<b>Gravity</b>	 <b>Comet</b>	 <b>Saturn</b>
 <b>Sun</b>	 <b>Astronaut</b>	 <b>Asteroid</b>	 <b>Star</b>	 <b>Mercury</b>
<b>Revolution</b>	 <b>Venus</b>	<b>FREE</b>	<b>Lunar Eclipse</b>	 <b>Uranus</b>
 <b>Meteor</b>	 <b>Neptune</b>	<b>Solar Eclipse</b>	 <b>Earth</b>	<b>Pluto</b>
 <b>Mars</b>	 <b>Jupiter</b>	 <b>Milky Way</b>	 <b>Telescope</b>	 <b>Galaxy</b>

# OUR SOLOAR SYSTEM

Atmosphere	 Jupiter	 Mars	 Milky Way	 Mercury
Rotation	 Star	 Galaxy	Gravity	 Saturn
 Telescope	 Meteor	FREE	Solar Eclipse	 Earth
 Moon	 Uranus	 Comet	 Venus	Lunar Eclipse
Revolution	 Neptune	Orbit	 Sun	 Astronaut

# OUR SOLOAR SYSTEM

Atmosphere	 Comet	 Jupiter	 Astronaut	Gravity
 Neptune	 Telescope	 Milky Way	 Venus	 Mercury
Pluto	Orbit	FREE	 Meteor	 Mars
Lunar Eclipse	 Earth	Rotation	 Star	 Sun
Revolution	 Saturn	 Asteroid	Solar Eclipse	 Uranus

# OUR SOLOAR SYSTEM

 <b>Mars</b>	 <b>Jupiter</b>	<b>Revolution</b>	 <b>Galaxy</b>	<b>Atmosphere</b>
 <b>Meteor</b>	 <b>Asteroid</b>	 <b>Astronaut</b>	 <b>Earth</b>	<b>Pluto</b>
 <b>Saturn</b>	<b>Gravity</b>	<b>FREE</b>	 <b>Venus</b>	 <b>Uranus</b>
 <b>Comet</b>	 <b>Telescope</b>	<b>Rotation</b>	 <b>Mercury</b>	 <b>Milky Way</b>
<b>Lunar Eclipse</b>	<b>Solar Eclipse</b>	 <b>Sun</b>	 <b>Neptune</b>	<b>Orbit</b>