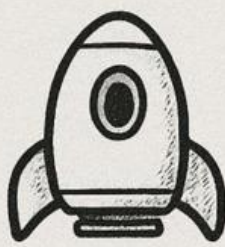


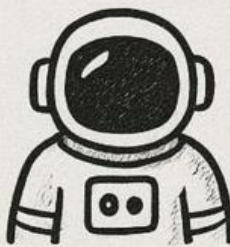
Instructions: Look at the following pictures and read each object's name.



SPACE



SPACESHIP



ASTRONAUT



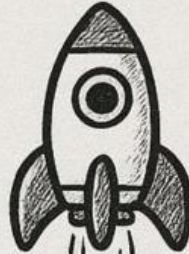
STAR



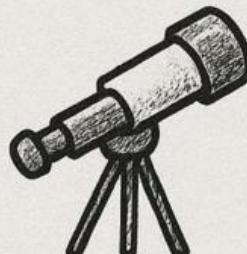
ENGINE



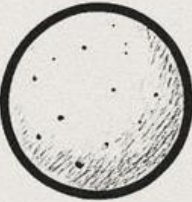
MOON



ROCKET



TELESCOPE



VENUS



EARTH



MARS



JUPITER



SATURN



URANUS



NEPTUNE

Read the story "Mission Solar System." Then, work on the comprehension exercises that follow.

Mission Solar System

Three astronauts—**Luna**, **Max**, and **Leo**—are getting ready for a big adventure. They are going to travel through the **solar system** in their new **spaceship**. The **rocket** is ready, and the **engine** is strong. They are going to visit all the **planets**!

But wait—what is the difference between a **rocket** and a **spaceship**?

A **rocket** is the powerful machine that helps the spaceship leave Earth. It goes very fast and uses fire and gas to push up into the sky. A **spaceship** is the vehicle where the astronauts live and travel once they are in space. The rocket helps the spaceship get into space, but the spaceship is where the real journey happens!



Luna is going to use the **telescope** to look at the **stars** and take notes. Max is going to check the **engine** every day to make sure everything works well. Leo is going to write about the mission and take pictures.

First, they are going to visit **Mercury** and **Venus**. These are the closest planets to the Sun. Then, they are going to fly to **Earth** and wave at their families from space. After that, they are going to land on the **Moon** for a short break and to collect some rocks.

Next, they are going to explore **Mars**, **Jupiter**, and **Saturn**. "We will see big storms on Jupiter!" says Max. "Maybe we will find something new on Mars!" says Luna. "Saturn's rings will look amazing through the telescope," adds Leo.

Finally, they are going to visit the coldest planets: **Uranus** and **Neptune**. "It will be very cold there," says Leo. "We will need warm suits!"

The astronauts are excited. They don't know what they will find, but they are ready for the adventure. Space is full of surprises!



Part 1: Multiple Choice. Choose the correct answer. Write the letter on the line following each question.

1. What is the main goal of the astronauts? _____

- a) To visit all the planets in the solar system
- b) To build a rocket
- c) To stay on the Moon

2. What is the difference between a rocket and a spaceship? _____

- a) A rocket is for sleeping, and a spaceship is for flying.
- b) A spaceship is faster than a rocket.
- c) A rocket helps the spaceship leave Earth, and the spaceship travels in space.

3. What is Luna going to do during the mission? _____

- a) Fly the rocket
- b) Use the telescope and take notes
- c) Cook food for the crew

4. What will the astronauts need on Uranus and Neptune? _____

- a) Warm suits
- b) Sunglasses
- c) Space helmets

5. What is Leo going to do? _____

- a) Check the engine
- b) Take pictures and write about the mission
- c) Drive the rocket



Part 2: Sequencing.

Put the following events in the order they happen in the story. Drag each event to its correct position.

They land on the Moon and collect rocks.

They visit Mercury and Venus.

They wave at their families from Earth.

They visit Uranus and Neptune.

They explore Mars, Jupiter, and Saturn.

1.	
2.	
3.	
4.	
5.	



Part 3: Match the word with its meaning:

Word	Meaning
1. Rocket	A person who travels in space
2. Astronaut	A machine that helps a spaceship lift off
3. Telescope	A vehicle where astronauts live in space
4. Spaceship	A tool to see stars and planets

B. Would you like to join the astronauts in their journey? Why? (Write 1–2 sentences.)
