

Name: \_\_\_\_\_ Date: \_\_\_\_\_

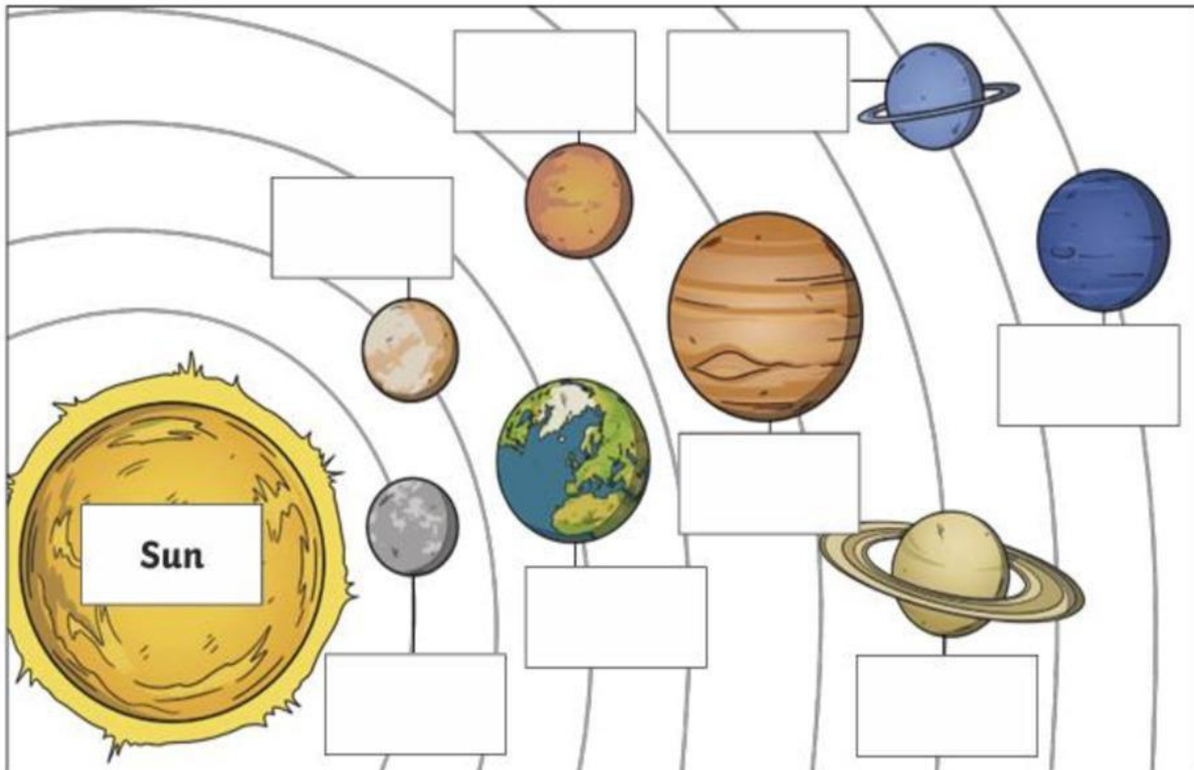
**Learning objective:**

Reading: Begin to deduce the meaning of a limited range of simple, familiar words, with support, by linking them to pictures.

Excellent	Very good	Good	In process	Not met
Understands the meaning of familiar words in context and deduces the answer in riddles, showing clear comprehension of the intention behind the sentence.	Deduces the meaning of familiar words and sentences by answering multiple-choice questions and matching clues to pictures.	Begins to deduce the meaning of a limited range of simple, familiar words with occasional support, linking them to pictures during the Reading journey through space".	Recognizes some familiar words when linked to pictures but needs frequent guidance to deduce meaning.	Struggles to link familiar words to pictures and requires significant help to understand them, showing little comprehension in tasks.

## READING JOURNEY THROUGH SPACE 🌞

1. Drag and drop the names of the planets on the diagram.



Neptune
Saturn
Uranus
Venus

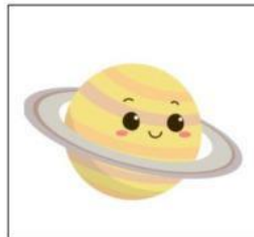
Earth
Jupiter
Mars
Mercury

2. Read the clue and tap the correct picture.

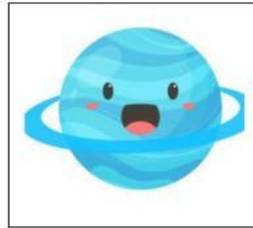
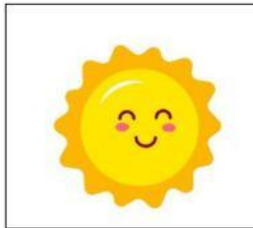
- We live on this planet.



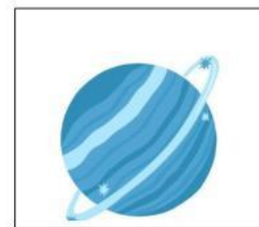
- This planet has rings.



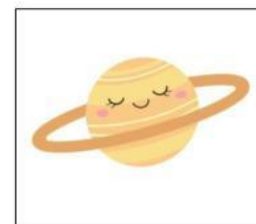
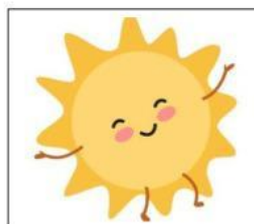
- This planet is red.



- This is the closest planet to the sun.



- This is the star at the center of our solar system.



3. Look at the question. Choose the answer.

- What is the Sun?
  - a) A planet
  - b) A star
  - c) A moon
  
- Where do we live in?
  - a) Earth
  - b) Mars
  - c) Saturn
  
- Which planet has rings?
  - a) Venus
  - b) Jupiter
  - c) Saturn
  
- What is the smallest planet?
  - a) Mercury
  - b) Neptune
  - c) Earth
  
- What do all planets do around the Sun?
  - a) Jump
  - b) Spin
  - c) Orbit

 **Riddle 1:**

I am red and hot.  
I can be seen a lot.  
I am not far.  
I look like a star.  
What planet am I?

 **Riddle 2:**

I am big and hot.  
I am in one spot.  
I shine all day.  
I help you play.  
What am I?