

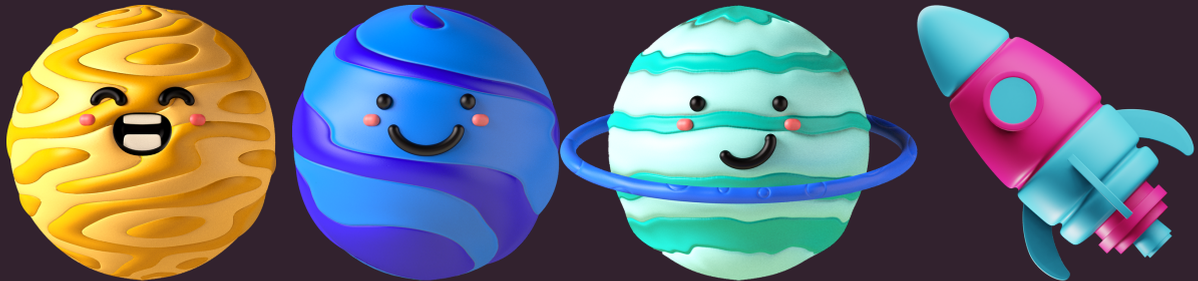
# Stella the Spacewoman



# Resource Page



# Resource Page



A purple, cloud-like shape is centered on a dark background. The shape is filled with a solid purple color and has a soft, irregular border. Inside and around the shape are several white stars of varying sizes and orientations, along with small white dots. The text "This book belongs to:" is written in a yellow, cursive font in the center of the purple shape. Below the text is a horizontal yellow line.

This book belongs to:

---

Hello there! My name is Stella, and I am a spacewoman.

Let's go on a fantastic journey to meet all the planets up high. It's too far to travel by car or bus... so we'll board a spacecraft and take flight!



### Did you know?

Spacewoman is a female astronaut who is trained to travel in a spacecraft.



On our first stop, let's meet our closest friend, the Earth.

There are no other planets that are quite like it,  
so I believe we are lucky to have Earth!



### Did you know?

The Moon is Earth's only natural satellite and the fifth largest moon in the solar system.

This is Venus – as in the goddess of beauty. But looks can be somewhat deceiving – it's as deadly and fierce as can be. It's the hottest and the brightest planet!



### **Did you know?**

Venus is the second planet from the Sun and is Earth's closest planetary neighbor.



Wheeeeeeeeeeeeeeeeeeeeeeee!

Then there's Mercury, the smallest and closest planet to the Sun. This is also the fastest planet!



**Did you know?**

Mercury speeds through space with 50km per second/31 miles per second.



This is Mars, also called as Red. It's because of the rust-colored dust that the pesky winds blow round its head.



**Did you know?**

Mars is the only planet where we've sent rovers to roam the alien landscape.

Now, let's meet the king - Jupiter. It's a massive gaseous ball. I can't land my spaceship here because there is no solid ground.



### Did you know?

Jupiter is the largest of the planets, and its moon Ganymede is large too.

Now, meet Saturn, the second-biggest planet and it's known for its rings. Look at those rings! They're so clear and sparkling.



*This is the prettiest planet I've ever seen!*



### **Did you know?**

Saturn is a massive ball made mostly of hydrogen and helium.



This is Uranus, the blue planet, not because of water, but because of gases that make it appear blue. It has windy ice ball.

*I'm f-freezing here! Let's go to the next planet.*



### Did you know?

Uranus was discovered in 1781 by astronomer William Herschel.

The name's Neptune – Ice Giant we call it.  
Neptune also appears blue. It is the planet  
that is the farthest from the Sun!



*It's getting lonely out here, so I'm going home.*



### Did you know?

Neptune is the only planet in our solar system not visible to the naked eye.

Wait! Let's meet little Pluto, a tiny  
dwarf planet since 2006.



### **Did you know?**

Pluto is no longer considered a planet as per the definitions of astronomy, and now it comes under the category of "Dwarf Planet".

Now, it's truly time to return home, to Earth, where our long journey ends. We've had such an incredible adventure and met so many friends!

