

PLANET PARADE

- A Fun-Filled Tour of Our Solar System



MADE MEDIA LLC

MASON REIGN KEISHAN MOSELEY
LEAMON KEISHAN MOSELEY



Copyright © 2023 Mason'Reign Keishan Moseley & Leamon Keishan Moseley



All rights reserved. This book or parts thereof may not be reproduced in any form, stored in any retrieval system, or transmitted in any form by any means—electronic, mechanical, photocopy, recording, or otherwise—without prior written permission of the publisher/author.

Chapter of Contents

- 1. A Solar System Adventure**
- 2. Mercury's Fiery Heat**
- 3. Venus, the Hot and Cloudy Planet**
- 4. Look at Earth, Look at Earth**
- 5. Mars... Red You Are**
- 6. The Giant Gas, Planet Jupiter**
- 7. Saturn, The Ringed One**
- 8. Uranus, The Ice Giant in Tilt**
- 9. Neptune's Windy Ride**
- 10. Pluto's Little World**

Chapter 1

A Solar System Adventure

**Come and join our journey,
Through the solar system so free.
We'll visit planets, one by one,
From Mercury to Neptune, so much fun!
Our solar system, unique and grand,
The Sun and planets hand in hand.
Mercury's close, don't get too near,
It's scorching hot, that's clear!
Venus shines with a hazy glow,
Its surface hot, like popcorn's show.
Earth, our home, so green and bright,
With oceans and mountains, a lovely sight.**





**Mars, the red planet, dusty and dry,
Exploration dreams reach the sky.
Jupiter, the giant, storms so wild,
With many moons that stretch for miles.
Saturn's beauty, its rings so wide,
A breathtaking wonder, nowhere to hide.
Uranus, tilted on its side,
A puzzle planet, a curious ride.**



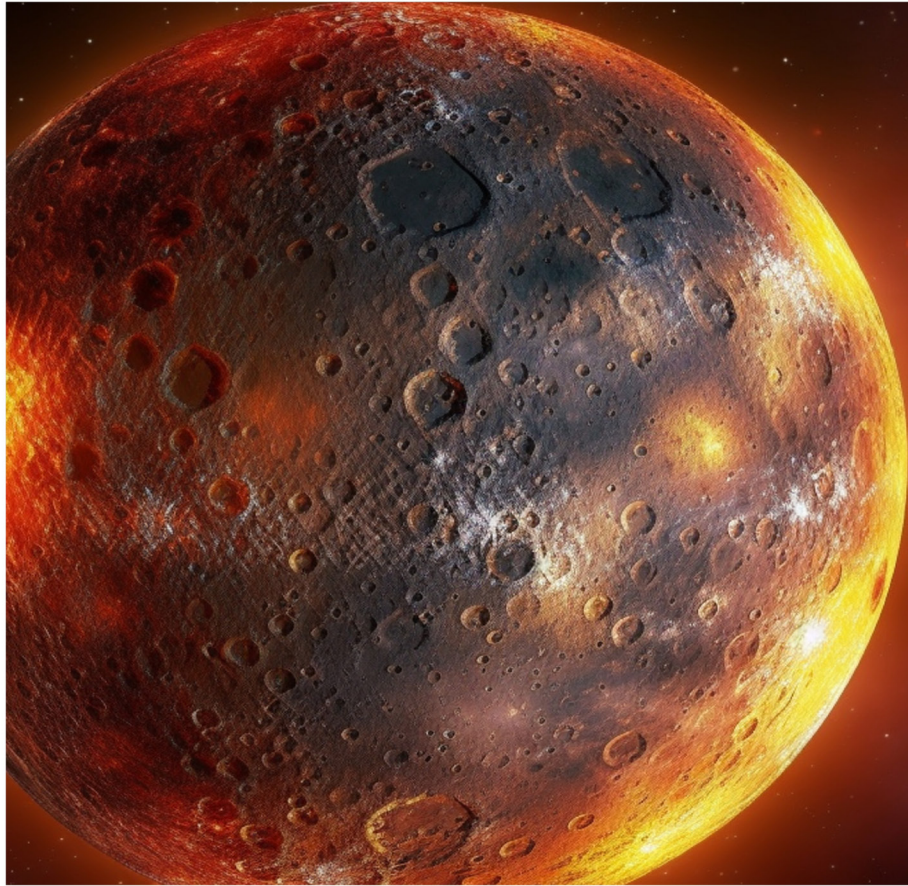
**Neptune, the windy, chilly blue,
Mysteries unravel, something new.
Our solar system, a captivating place,
So much to learn, explore with grace.**

Chapter 2

Mercury's Fiery Heat

**Mercury, close to the Sun's heat,
A small planet, but don't be deceived.
Its surface can melt anything you bring,
A scorching hot, dangerous fling.
Temperatures rise, it's quite extreme,
800 degrees, a blazing gleam.
At night, it turns freezing cold,
Minus 290 degrees, a frosty hold.
With craters and mountains, a rugged land,
No air, no atmosphere, it's hard to
understand.**





**Made of iron, its
fiery core,
A barren world,
but worth
exploring more.**



**Speeding around the Sun,
it goes so fast,
88 days, a speedy blast.**

**Mercury, small and bold, its heat is untold,
A challenging planet, its secrets unfold.**

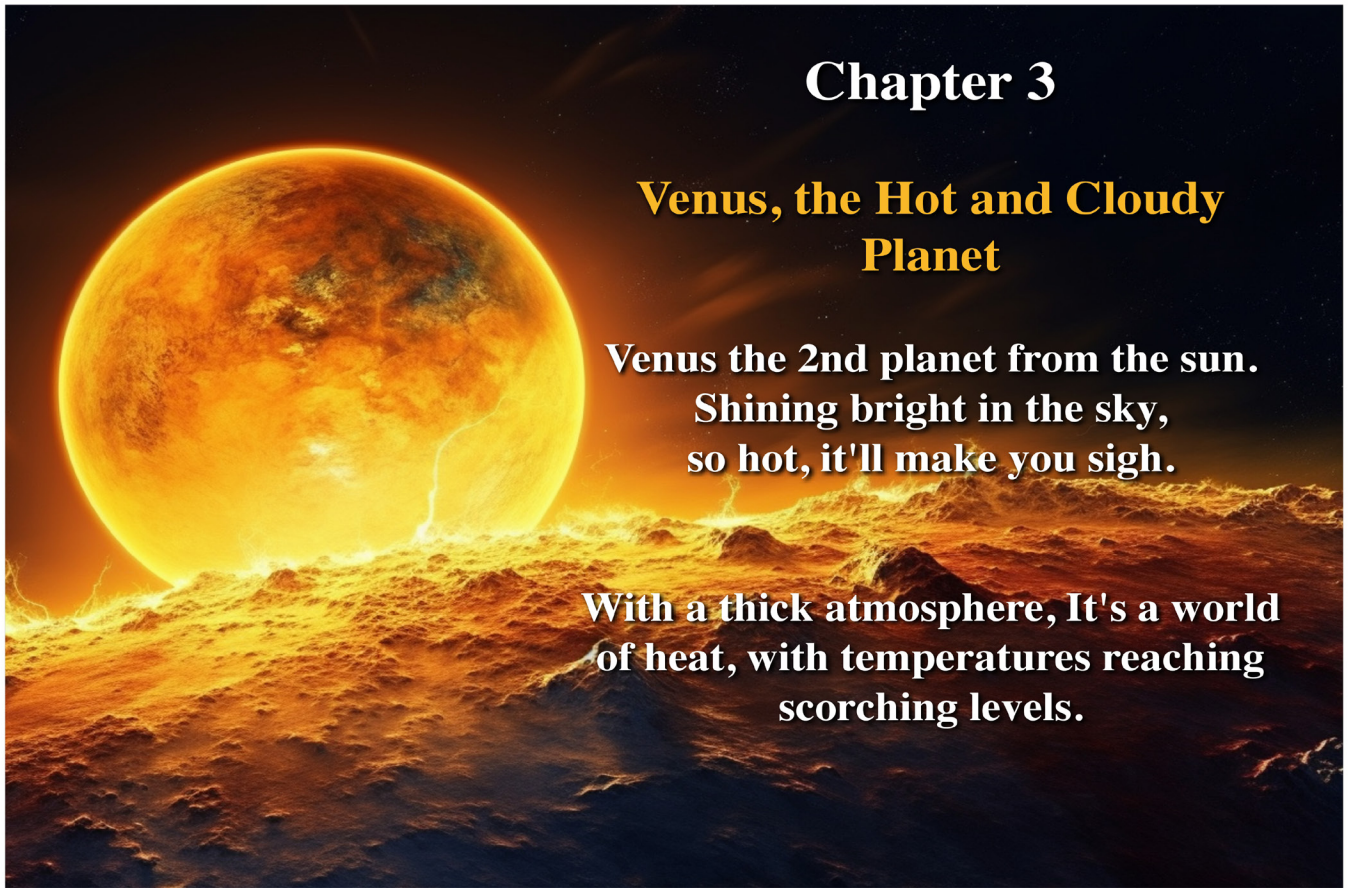


Chapter 3

Venus, the Hot and Cloudy Planet

Venus the 2nd planet from the sun.
Shining bright in the sky,
so hot, it'll make you sigh.

With a thick atmosphere, It's a world
of heat, with temperatures reaching
scorching levels.



**Covered in clouds, a hazy sight,
Approach with caution, don't get too
close, all right?**

**Its poisonous environment, not suitable
for pets,**

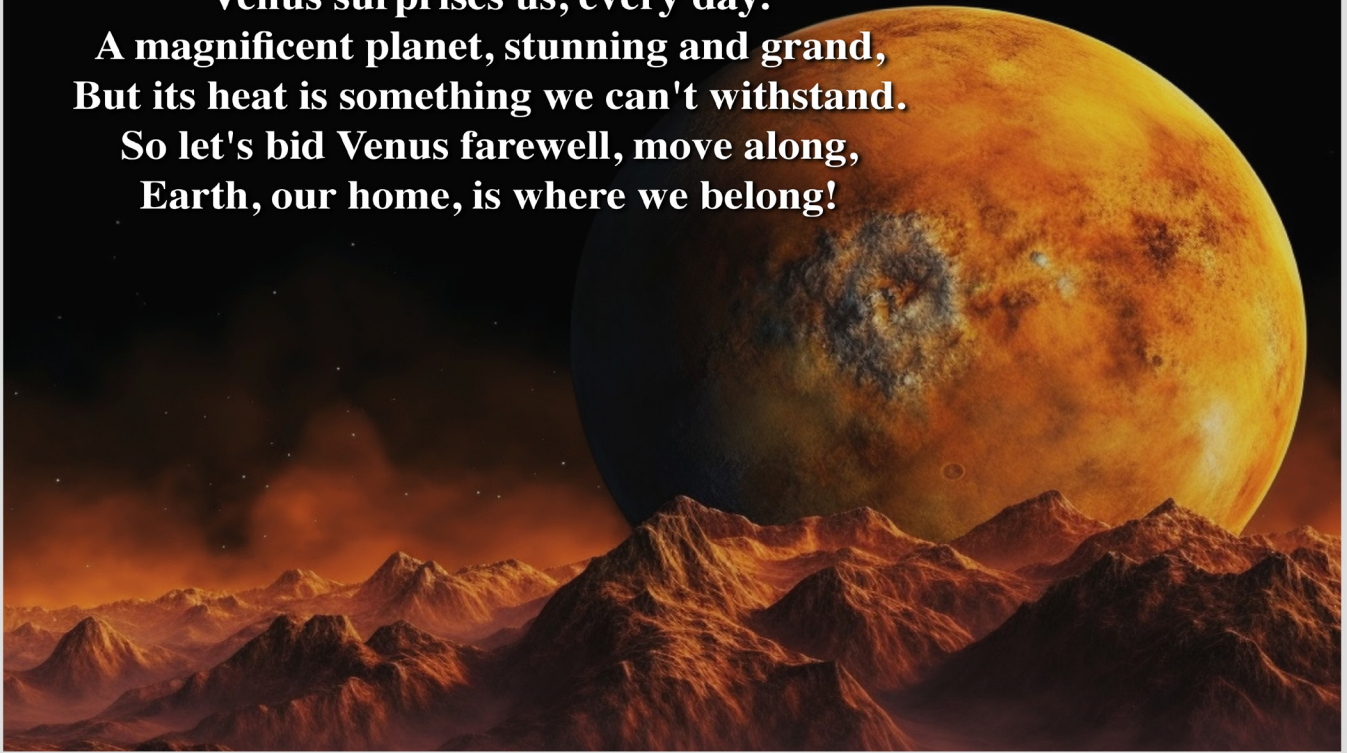
A fascinating beauty, we won't forget.

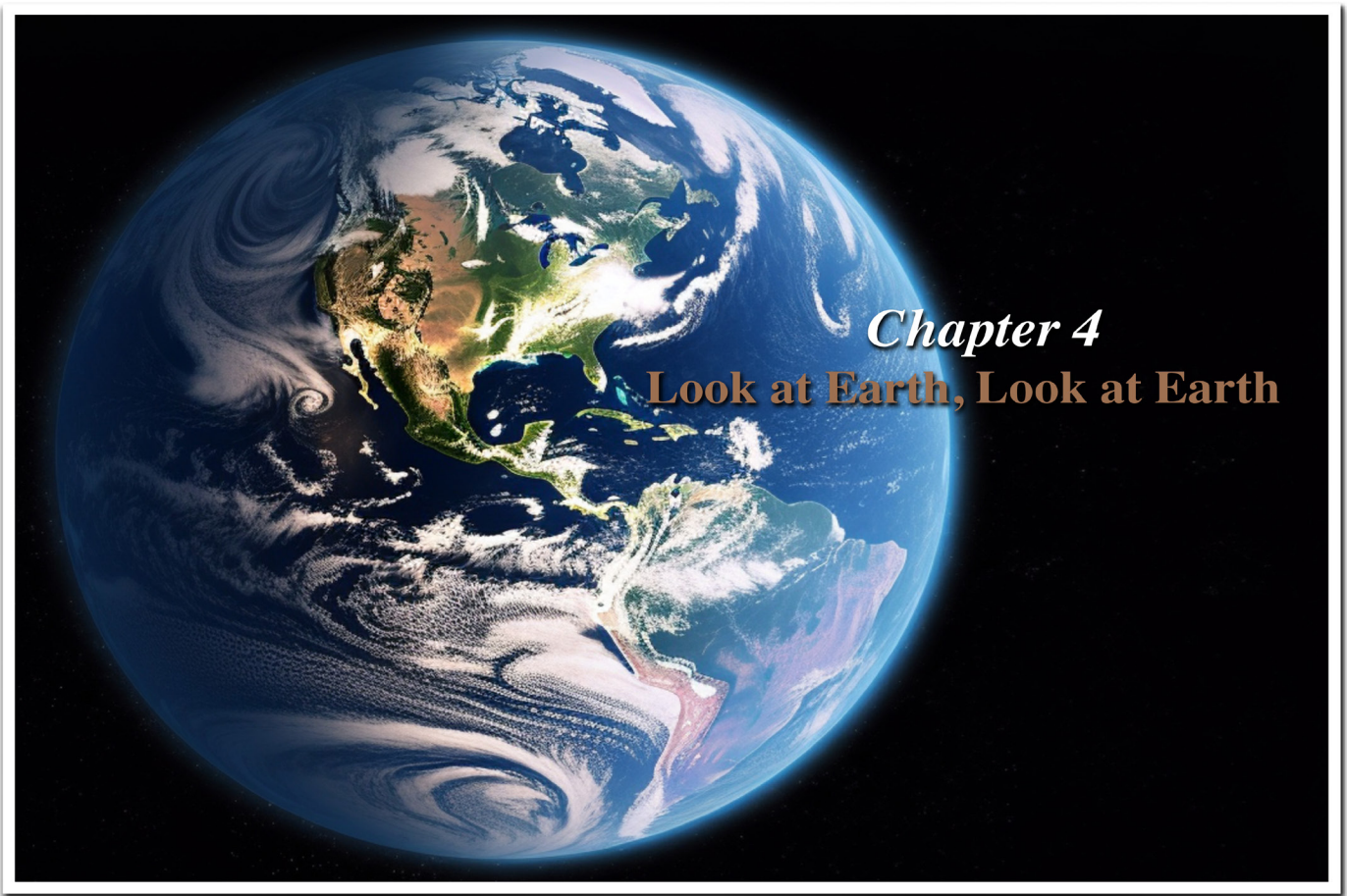
**Mountains and valleys,
a rugged terrain,**

**But the thick
clouds make it
hard to
explain.**



**Spinning slowly, the opposite way,
Venus surprises us, every day.
A magnificent planet, stunning and grand,
But its heat is something we can't withstand.
So let's bid Venus farewell, move along,
Earth, our home, is where we belong!**





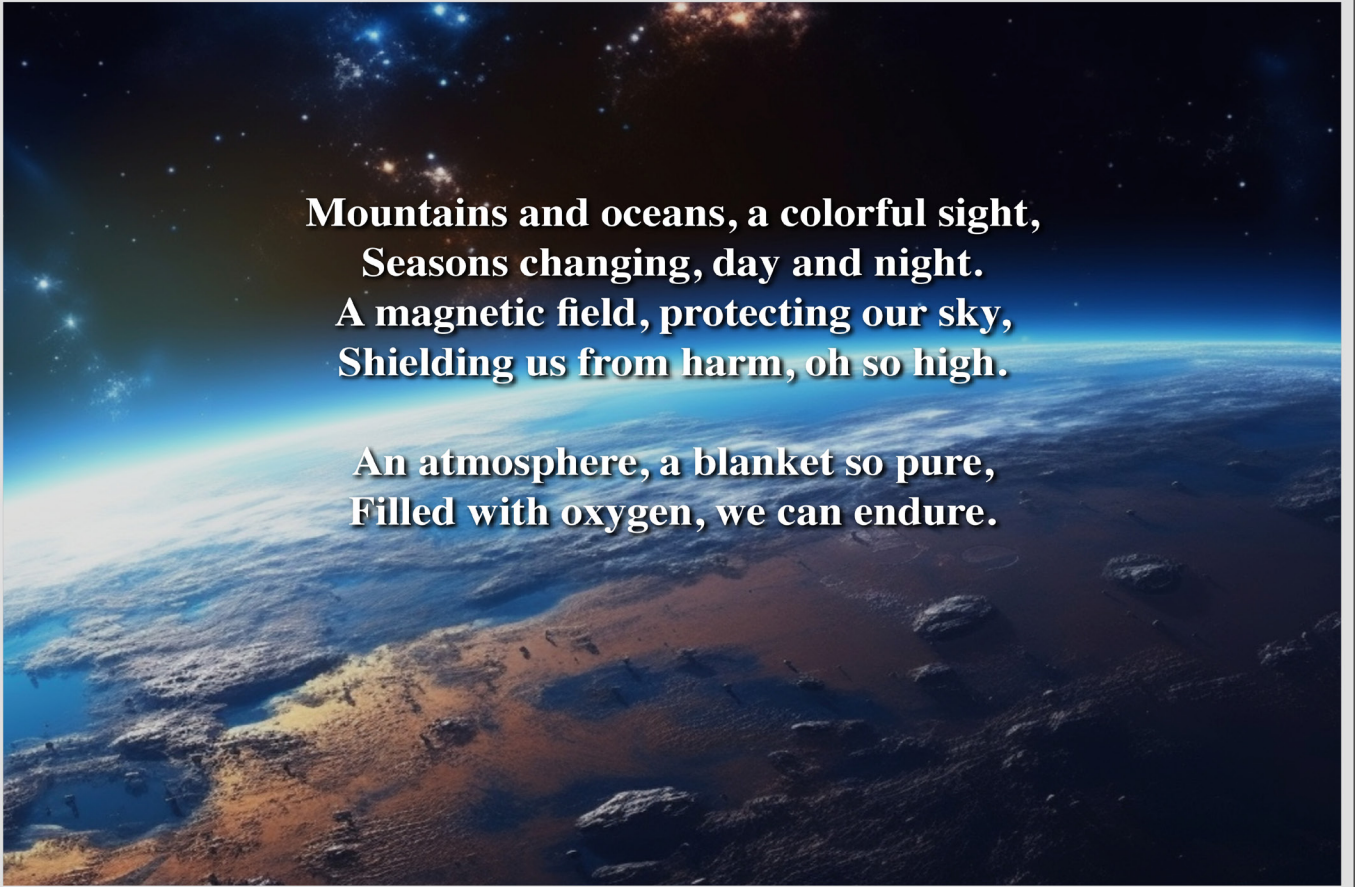
Chapter 4

Look at Earth, Look at Earth



**Welcome to Earth, where
we reside,
A precious planet, with
nature's pride.
Third planet from the Sun,
just right in space,
A perfect spot, a cozy place.**



A composite image showing the Earth's horizon in the upper half and the surface of Mars in the lower half, set against a deep blue night sky filled with stars and a galaxy. The Earth's atmosphere is a thin blue line, while Mars shows its reddish-brown terrain and polar ice caps. The text is overlaid in the center.

**Mountains and oceans, a colorful sight,
Seasons changing, day and night.
A magnetic field, protecting our sky,
Shielding us from harm, oh so high.**

**An atmosphere, a blanket so pure,
Filled with oxygen, we can endure.**

**A home for creatures, big and small,
A balance of life, the greatest of all.
From blooming flowers to snowy peaks,
Earth's beauty is what everyone seeks.
Let's take care of this precious land,
Conserve and protect, hand in hand.**







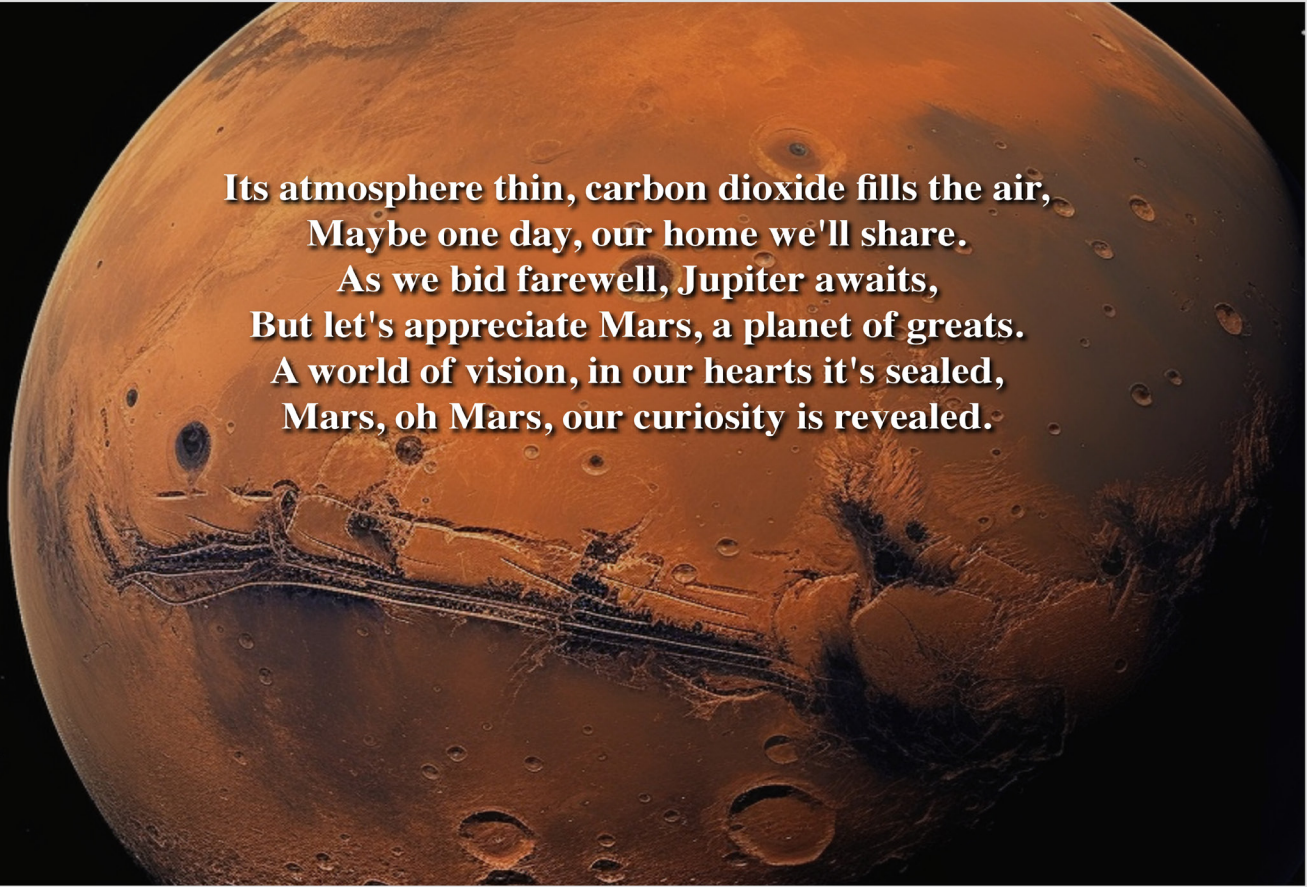
Chapter 5

Mars ... Red You Are

**Mars, a red planet, in our sight it gleams.
Number four from the Sun, full of dreams.
Mysterious and rough, with a dusty red hue,
Volcanoes and craters, oh, what a view!**

**Phobos and Deimos, moons in the sky,
Small and uneven, hard to spy.
But Mars itself, a captivating place,
With Olympus Mons, a volcano of grace.
Valles Marineris, a canyon so vast,
The largest in the system, a record unsurpassed.**





**Its atmosphere thin, carbon dioxide fills the air,
Maybe one day, our home we'll share.
As we bid farewell, Jupiter awaits,
But let's appreciate Mars, a planet of greats.
A world of vision, in our hearts it's sealed,
Mars, oh Mars, our curiosity is revealed.**

Chapter 6

The Giant Gas, Planet Jupiter

Jupiter, oh Jupiter, colossal and
grand,
Fifth from the Sun, easy to
understand.

A gas giant, no solid ground to tread,
A sight to behold, so massive, we said.
The great red spot, a tempest that
swirls,
Roaring for ages, it never unfurls.

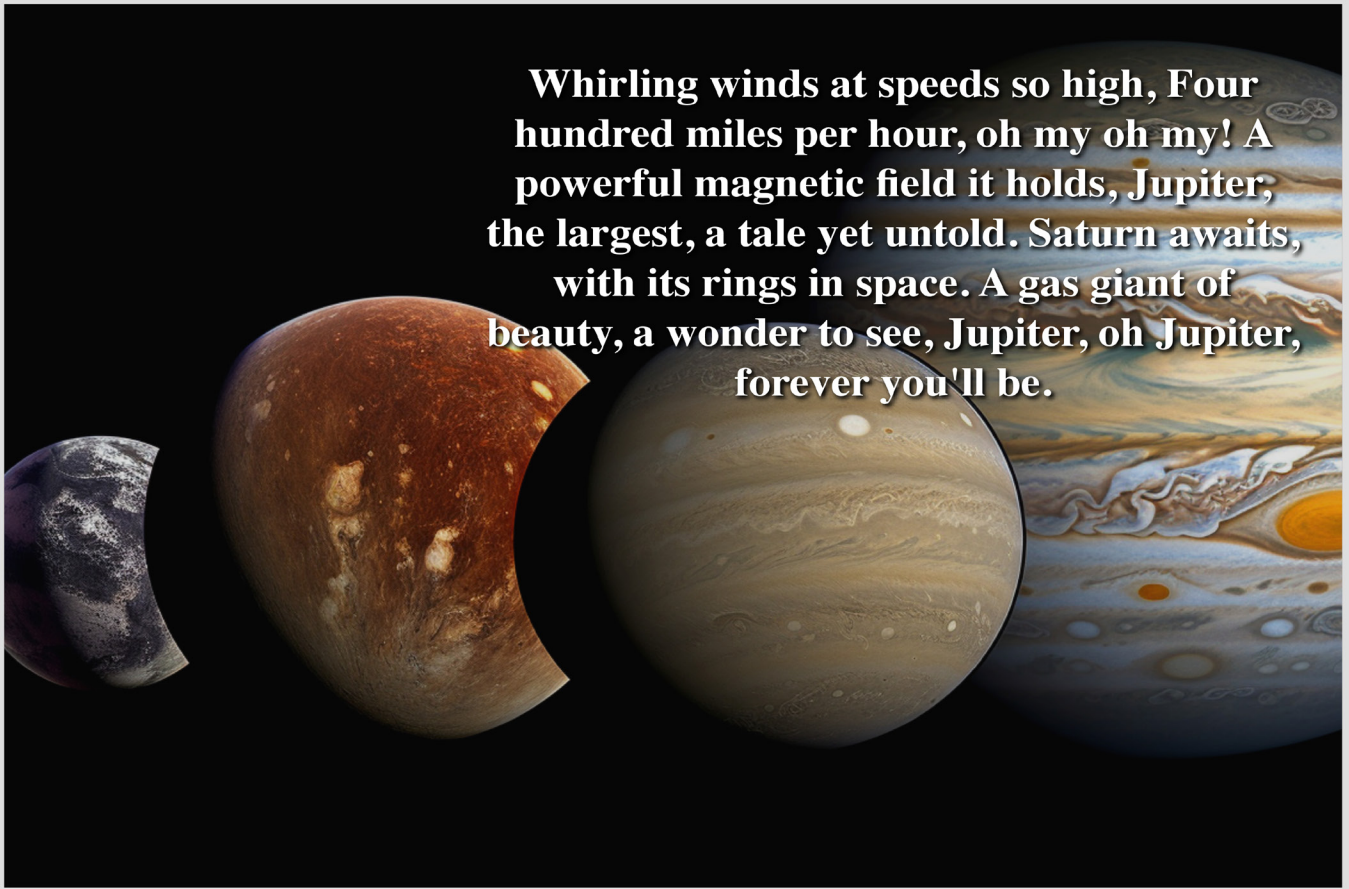


**Bigger than Earth, it captivates the eye,
Jupiter's might, none can deny.
Seventy-nine moons dance in its skies,
Io with volcanoes, oh my, oh my!
Europa with hidden waters below,
Jupiter's secrets, a marvelous show.**





**Whirling winds at speeds so high, Four
hundred miles per hour, oh my oh my! A
powerful magnetic field it holds, Jupiter;
the largest, a tale yet untold. Saturn awaits,
with its rings in space. A gas giant of
beauty, a wonder to see, Jupiter, oh Jupiter,
forever you'll be.**





Chapter 7

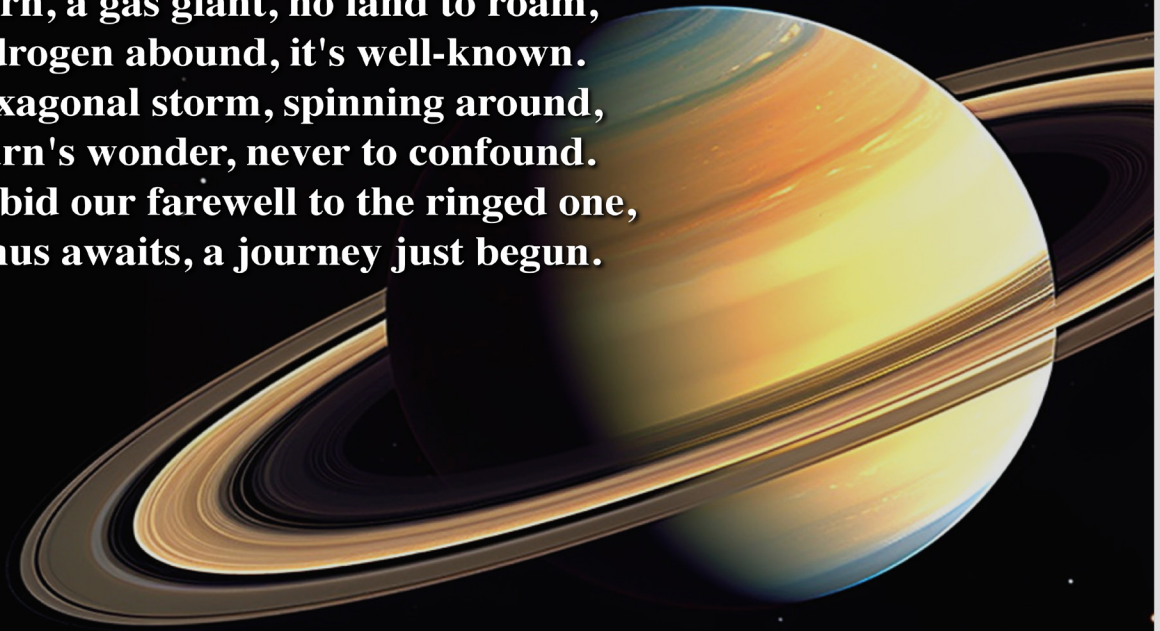
Saturn, the Ringed One

Onward we go to Saturn, the ringed delight,
The sixth from the Sun, a captivating sight.
Ice and dust, the rings shimmer and shine,
A mesmerizing beauty, so divine.

Countless particles, like grains of sand,
Creating a spectacle, oh, so grand.
Eighty moons in its orbit, a celestial feat,
Tiny and rocky, or tall and elite.
Titan, the largest, with an atmosphere dense,
Clouds and mysteries, its claim to immense.



**Saturn, a gas giant, no land to roam,
Hydrogen abound, it's well-known.
A hexagonal storm, spinning around,
Saturn's wonder, never to confound.
As we bid our farewell to the ringed one,
Uranus awaits, a journey just begun.**




Chapter 8

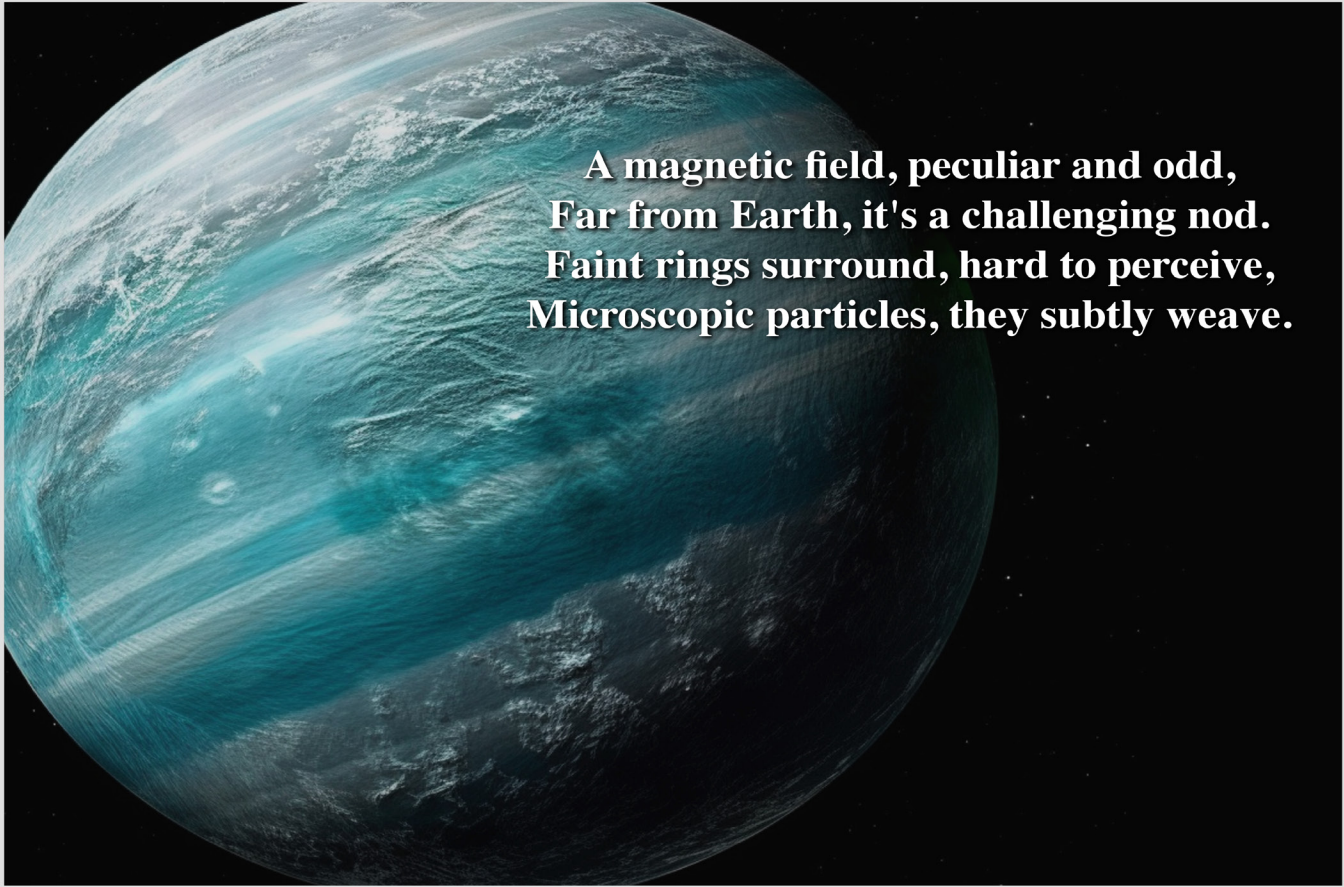
Uranus, the Ice Giant in Tilt

Uranus, covered in icy
cold,
Seventh from the Sun, a
tale yet untold.
Blue and unique, its tilt is
a surprise,
An off-kilter spin, an
enigma in our eyes.





**An ice giant, with a mantle so rare,
Rock and metal, a surface beyond compare.
Twenty-seven moons, each with a name,
Miranda, Ariel, adding to its fame.**



**A magnetic field, peculiar and odd,
Far from Earth, it's a challenging nod.
Faint rings surround, hard to perceive,
Microscopic particles, they subtly weave.**

**Uranus, oh Uranus, a puzzle to solve,
A world so different, our minds evolve.
As we wave goodbye, Neptune takes the stage,
But Uranus, forever you engage.**





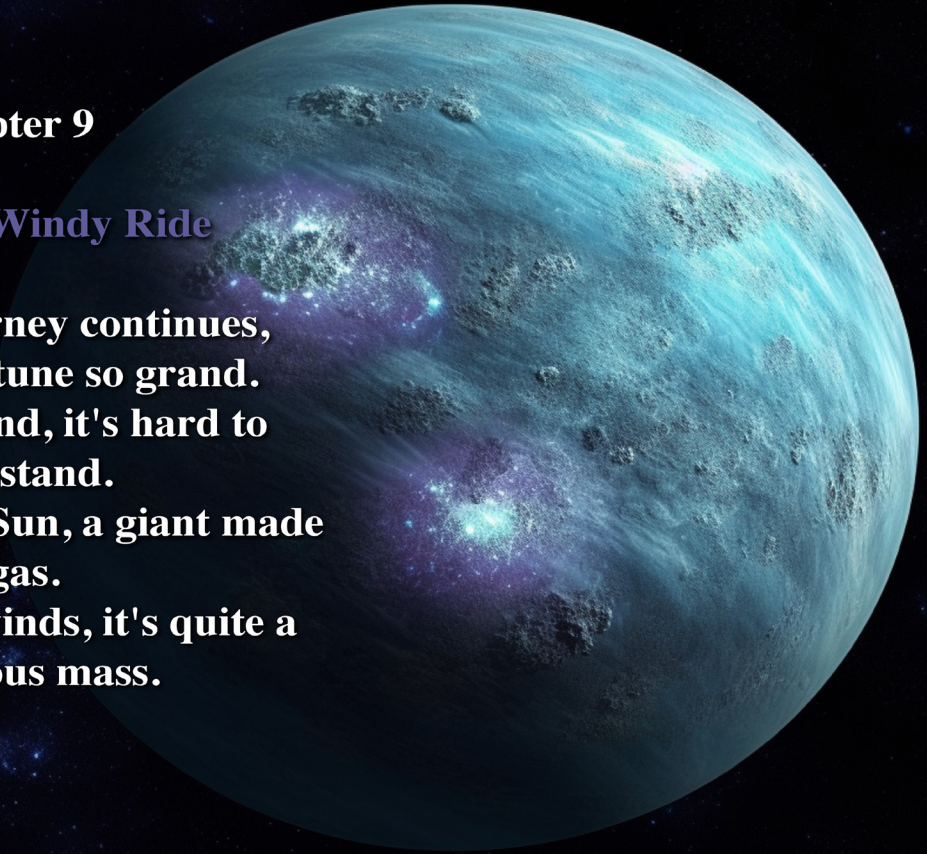
Chapter 9

Neptune's Windy Ride

**Our solar journey continues,
reaching Neptune so grand.
A planet of wind, it's hard to
understand.**

**Eighth from the Sun, a giant made
of gas.**

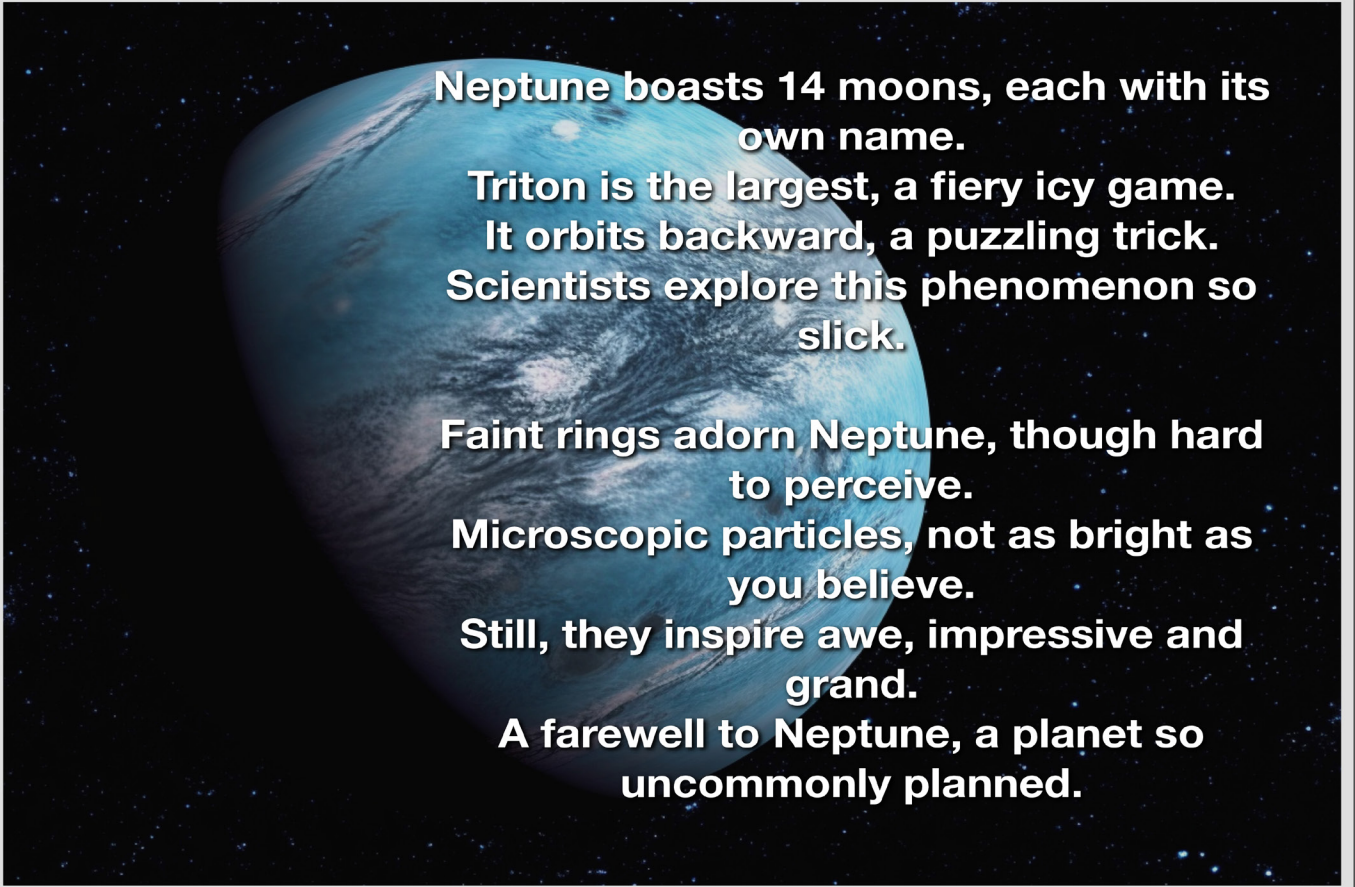
**With swirling winds, it's quite a
mysterious mass.**



**Neptune, a world of gas,
no solid land in sight.
Hydrogen spinning 'round,
a spectacular sight.**

**Its Great Dark Spot, like a
stormy birthmark.
Bigger than Jupiter's
storm, a tempest so stark.**





**Neptune boasts 14 moons, each with its
own name.**

**Triton is the largest, a fiery icy game.
It orbits backward, a puzzling trick.
Scientists explore this phenomenon so
slick.**

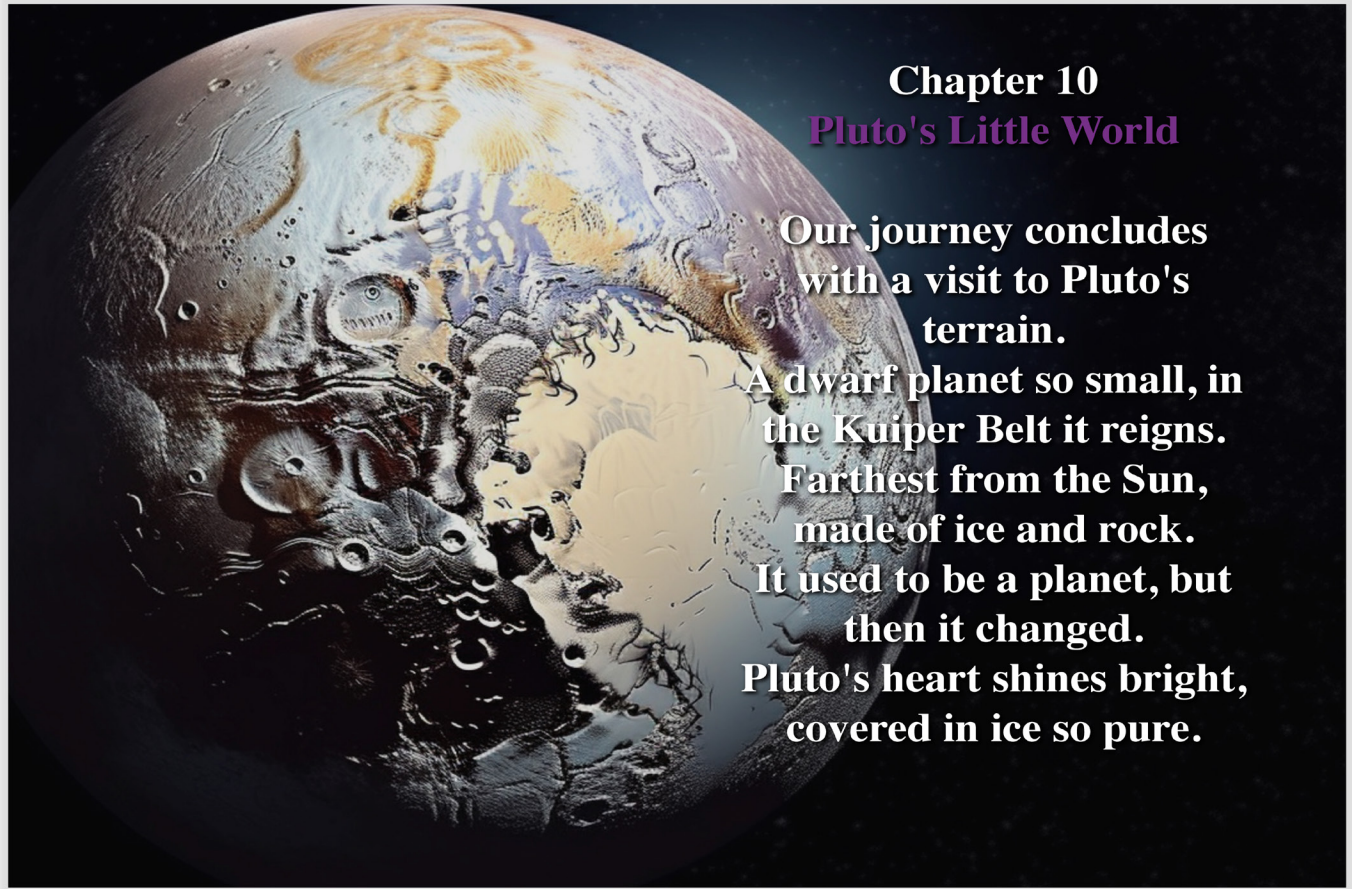
**Faint rings adorn Neptune, though hard
to perceive.**

**Microscopic particles, not as bright as
you believe.**

**Still, they inspire awe, impressive and
grand.**

**A farewell to Neptune, a planet so
uncommonly planned.**





Chapter 10

Pluto's Little World

**Our journey concludes
with a visit to Pluto's
terrain.**

**A dwarf planet so small, in
the Kuiper Belt it reigns.**

**Farthest from the Sun,
made of ice and rock.**

**It used to be a planet, but
then it changed.**

**Pluto's heart shines bright,
covered in ice so pure.**

**Mountains tower high, a
stunning allure.**

**With a thin atmosphere,
it's easy to explore.**

**Five moons accompany,
Charon being the most
secure.**

**Distinct with craters and
frost, Pluto's surface is a
mystery.**

**A world of exploration, a
place to set history.**

**A universe on its own,
unique and vast.**



**We adore you, Pluto, a dwarf planet unequaled.
Our solar system is magical, full of wonder and grace.
We've journeyed far, exploring space with pace.
But there's still more to discover, to learn and to know.
In this fantastic area, our cosmic show.**





WHICH PLANET IS CLOSEST TO THE SUN?

a) Venus b) Mercury c) Mars d) Earth

WHICH PLANET IS KNOWN AS THE "RED PLANET"?

a) Jupiter b) Saturn c) Mars d) Uranus

WHICH PLANET HAS THE LARGEST NUMBER OF MOONS?

a) Jupiter b) Saturn c) Neptune d) Uranus

WHAT IS THE LARGEST PLANET IN OUR SOLAR SYSTEM?

a) Saturn b) Jupiter c) Mars d) Earth

WHICH PLANET HAS A MASSIVE STORM CALLED THE GREAT RED SPOT?

a) Saturn b) Uranus c) Jupiter d) Neptune

WHICH PLANET HAS BEAUTIFUL RINGS MADE OF ICE AND DUST PARTICLES?

a) Saturn b) Mars c) Venus d) Pluto

WHICH PLANET HAS A TILTED AXIS OF ROTATION, MAKING IT APPEAR TO ROLL ON ITS SIDE?

a) Uranus b) Neptune c) Jupiter d) Mars



Which planet is closest to the Sun?

Answer: b) Mercury

Which planet is known as the "Red Planet"?

Answer: c) Mars

Which planet has the largest number of moons?

Answer: a) Jupiter

What is the largest planet in our solar system?

Answer: b) Jupiter

Which planet has a massive storm called the Great Red Spot?

Answer: c) Jupiter

Which planet has beautiful rings made of ice and dust particles?

Answer: a) Saturn

Which planet has a tilted axis of rotation, making it appear to roll on its side?

Answer: a) Uranus





BONUS QUIZ

WHICH PLANET WAS ONCE CONSIDERED THE NINTH PLANET BUT IS NOW CLASSIFIED AS A DWARF PLANET?

a) Mars b) Saturn c) Pluto d) Mercury

WHAT IS THE LARGEST VOLCANO IN OUR SOLAR SYSTEM LOCATED ON MARS CALLED?

a) Olympus Mons b) Mount Everest c) Valles Marineris d) Mauna Kea

WHICH PLANET IS KNOWN FOR ITS MASSIVE, SWIRLING STORM CALLED THE GREAT DARK SPOT?

a) Uranus b) Neptune c) Jupiter d) Mars

WHICH PLANET IS KNOWN AS THE "MORNING STAR" OR "EVENING STAR" DUE TO ITS BRIGHTNESS IN THE SKY?

a) Venus b) Mercury c) Mars d) Jupiter

WHICH PLANET IS NICKNAMED 'THE ICE GIANT' DUE TO ITS EXTREMELY LOW TEMPERATURES?

a) Uranus b) Neptune c) Saturn d) Pluto

Which planet was once considered the ninth planet but is now classified as a dwarf planet?

Answer: c) Pluto

What is the largest volcano in our solar system located on Mars called?

Answer: a) Olympus Mons

Which planet is known for its massive, swirling storm called the Great Dark Spot?

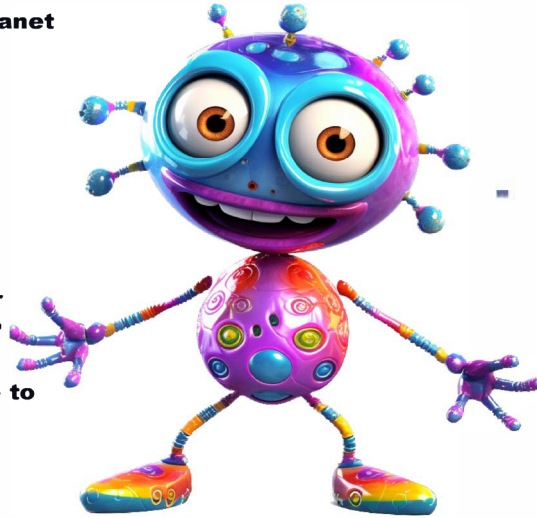
Answer: b) Neptune

Which planet is known as the "Morning Star" or "Evening Star" due to its brightness in the sky?

Answer: a) Venus

Which planet is nicknamed "The Ice Giant" due to its extremely low temperatures?

Answer: b) Neptune





MADE MEDIA LLC



By: Leamon Moseley & MasonReign Keishan Moseley