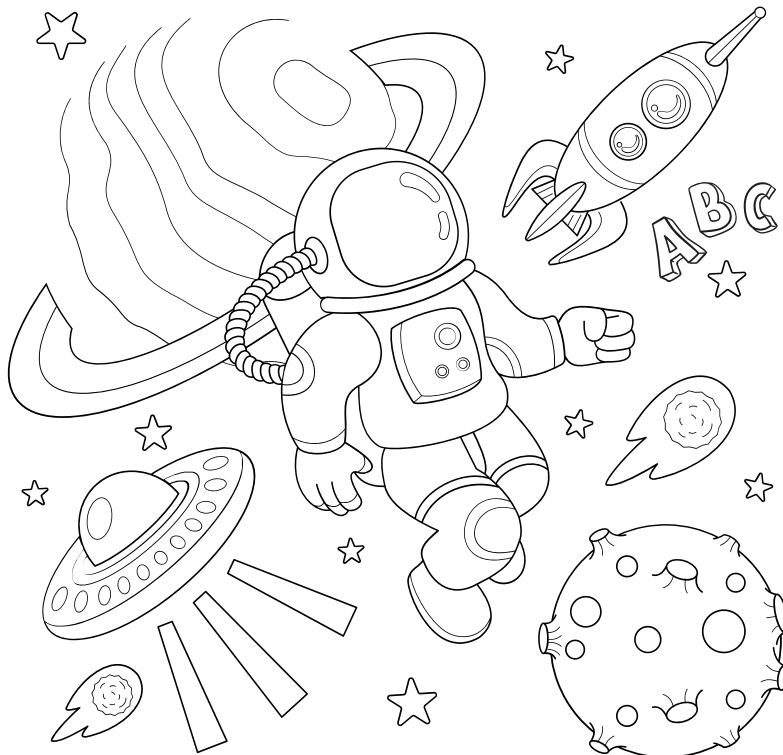


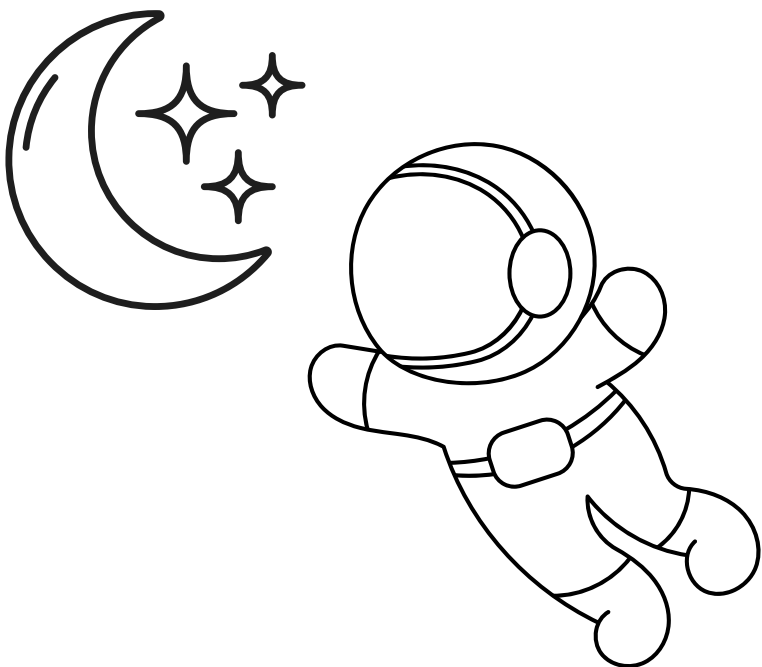
# A Space Alphabet Adventure



"Let's learn the space alphabet, it's such a fun delight,  
With letters made of stars that twinkle in the night!"

# Aa is for

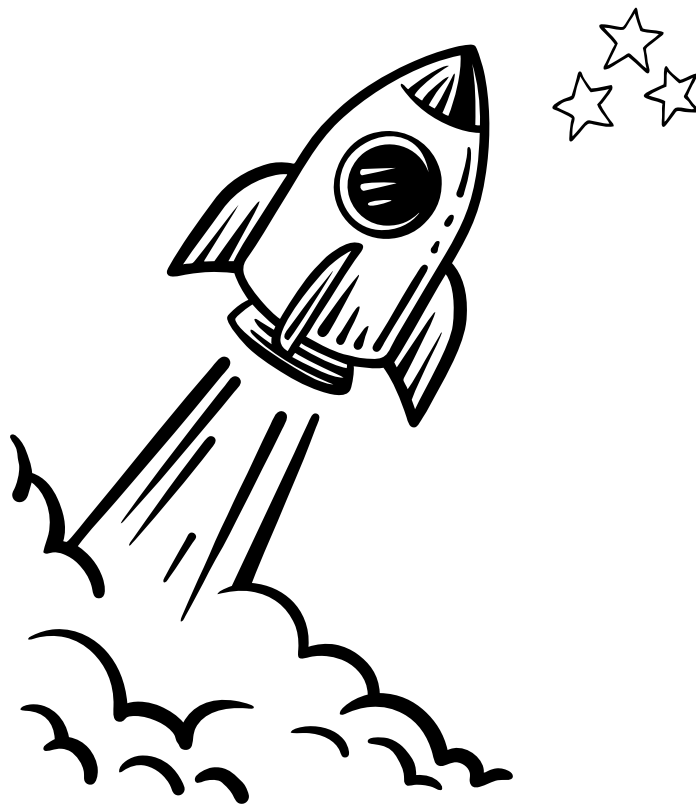
## Astronaut



Brave explorers floating high,  
They wear big suits and touch the sky!

# Bb is for

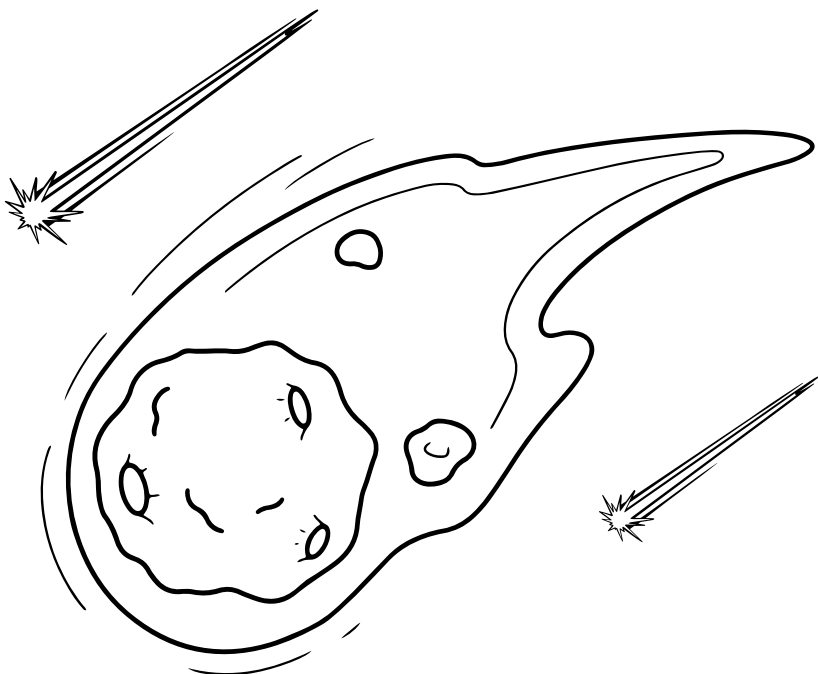
## Blast off



Three, two, one, and off they go,  
Rockets zoom to the stars that glow!

# Cc is for

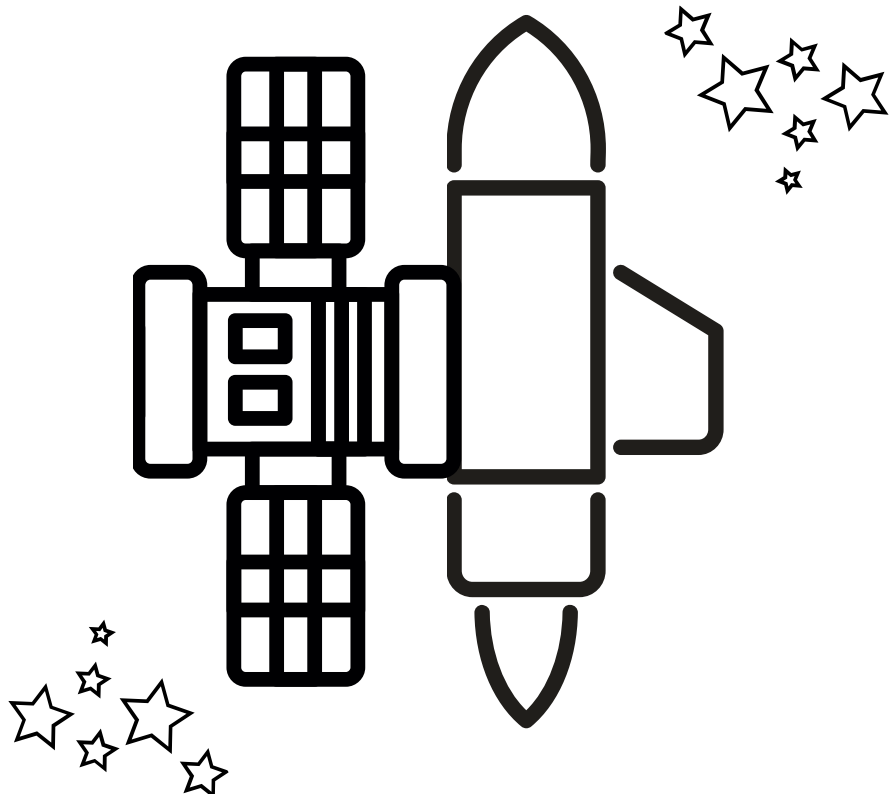
## Comet



With icy tails that shine so bright,  
They streak across the sky at night.

# Dd is for

## Docking



Two spaceships meet far, far away,  
A careful link to save the day.

# Ee is for

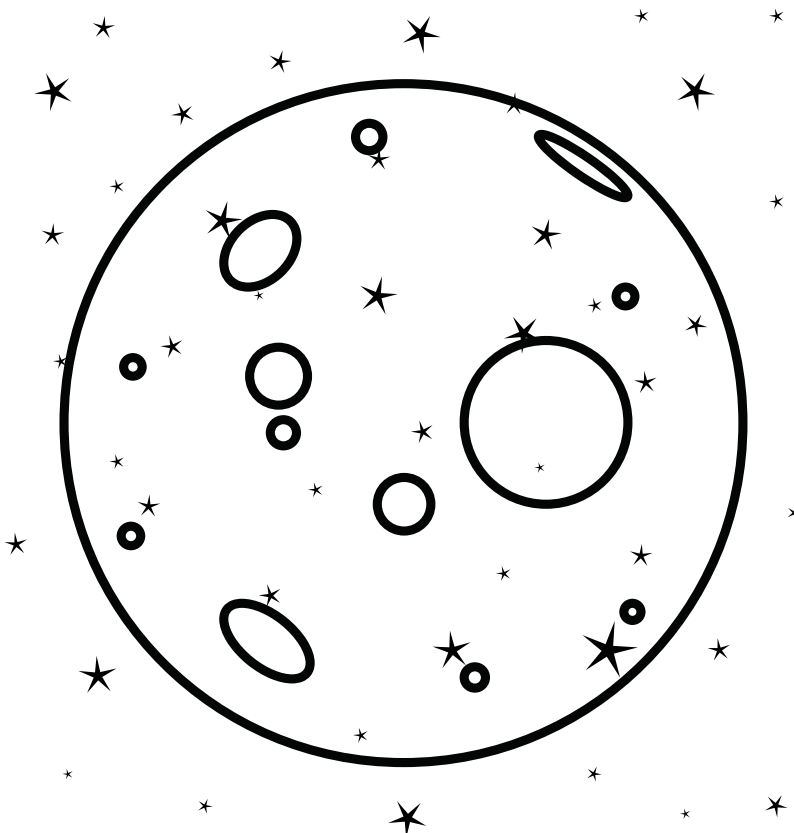
## Earth



Our beautiful, blue planet spins,  
It's where every journey begins.

# Ff is for

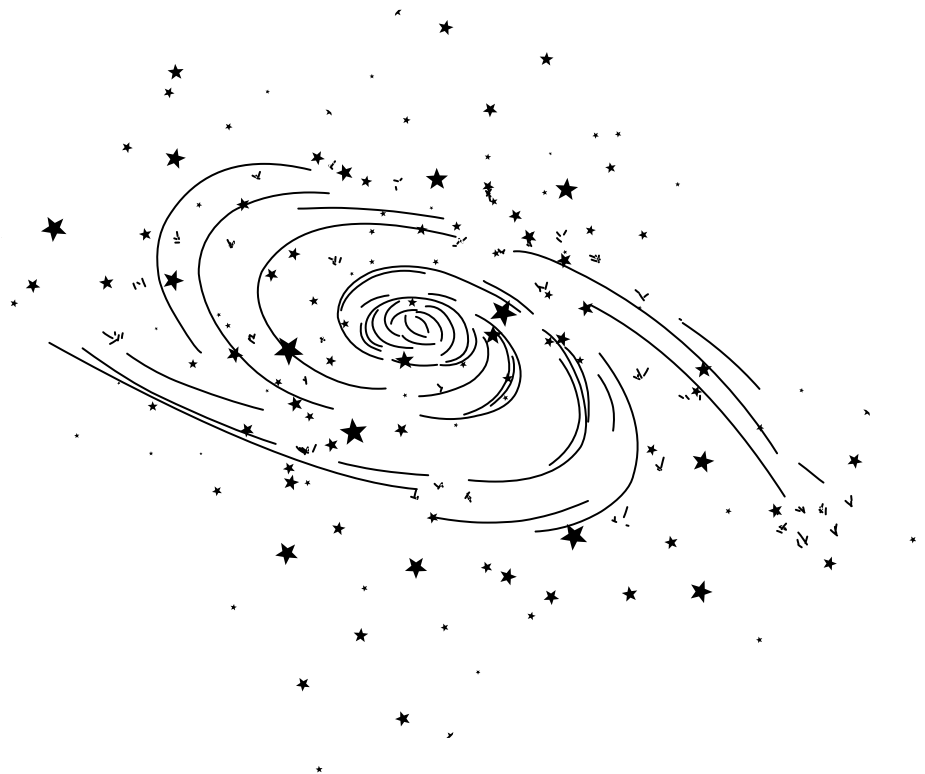
## Full moon



Glowing softly in the night,  
It makes the dark sky feel so bright.

# Gg is for

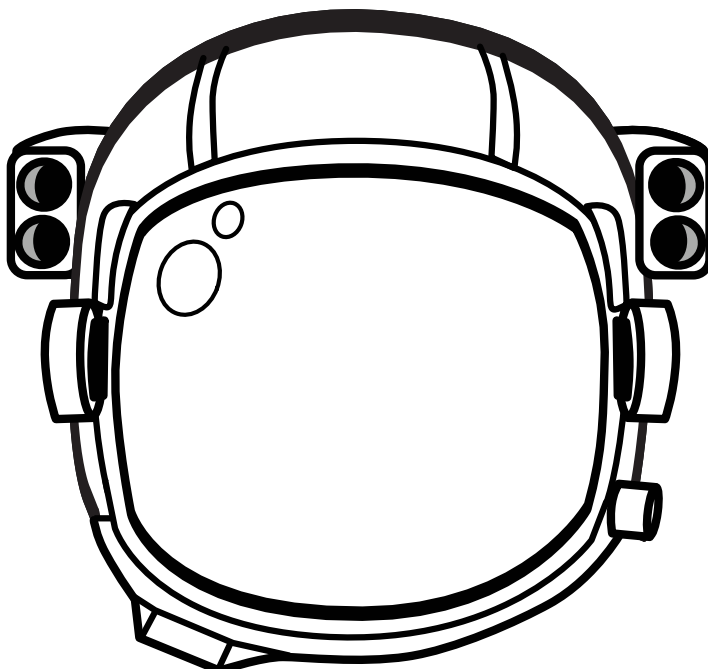
## Galaxy



A Milky Way that swirls with stars,  
It stretches wide, so very far.

# Hh is for

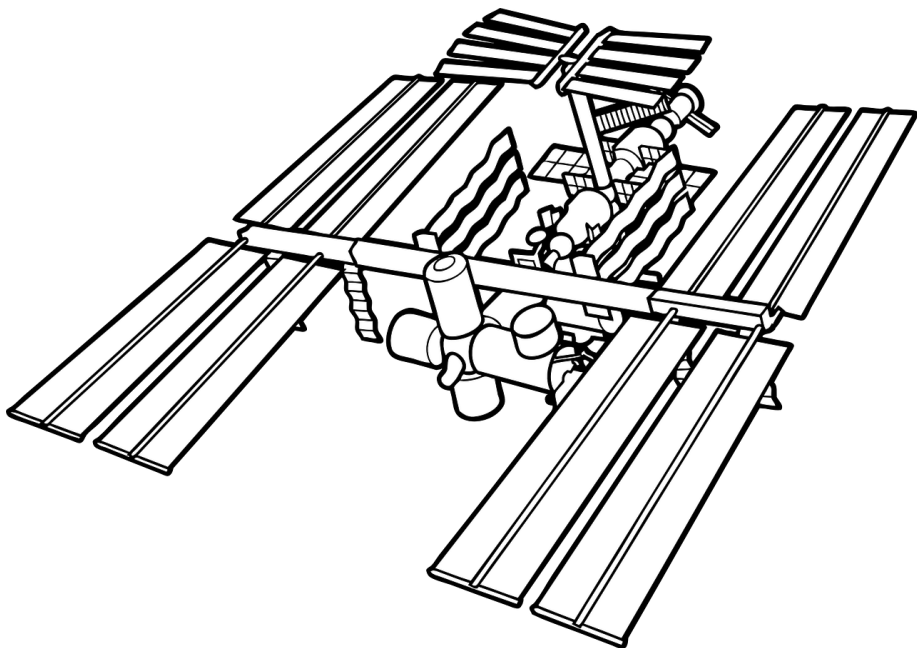
## Helmet



An astronaut's special headgear,  
It helps them breathe and keeps them clear.

# Ii is for

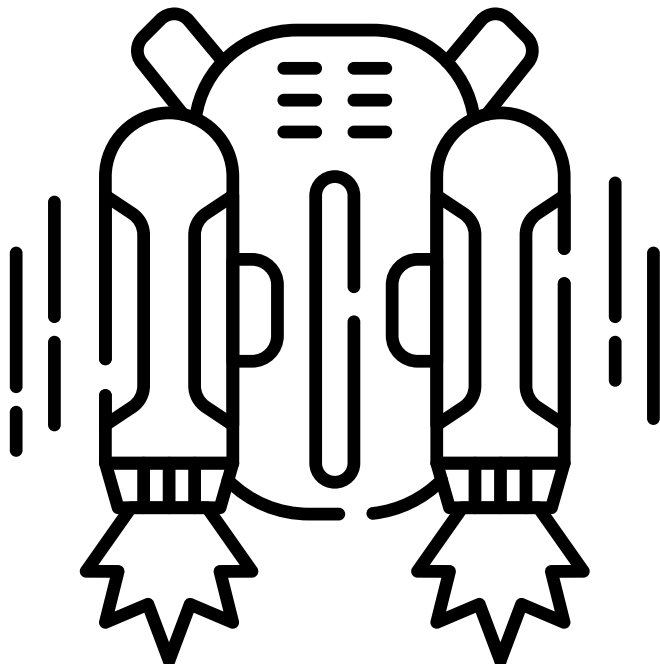
## International Space Station



A floating home above the Earth,  
Where astronauts work and show their worth.

# Jj is for

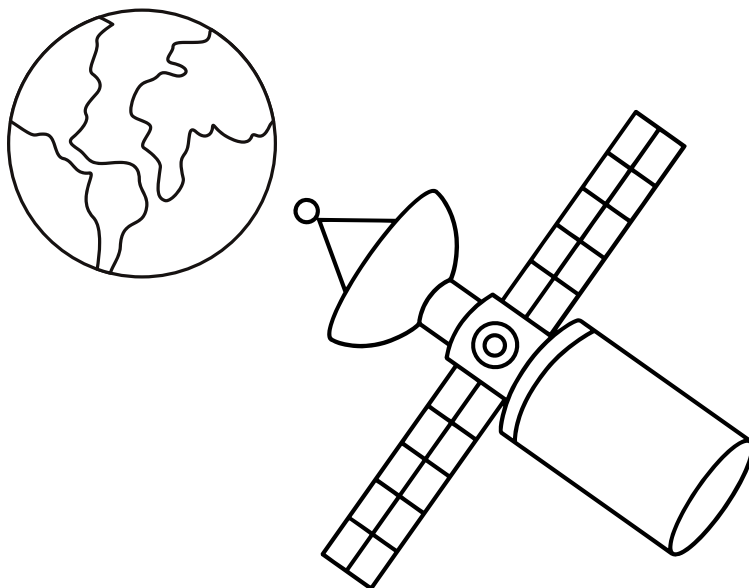
## Jetpack



It helps astronauts float and glide,  
A special backpack for a cosmic ride!

# Kk is for

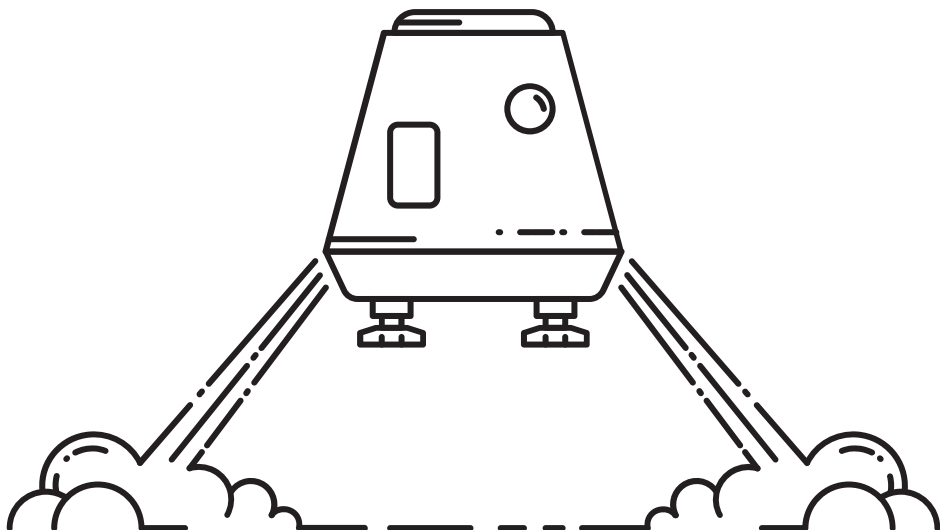
Kite-shaped  
Satellites



They orbit Earth and send us clues,  
About the weather and breaking news.

# L is for

## Lunar module



A Moon lander built to fly,  
It helped humans reach the sky.

# Mm is for

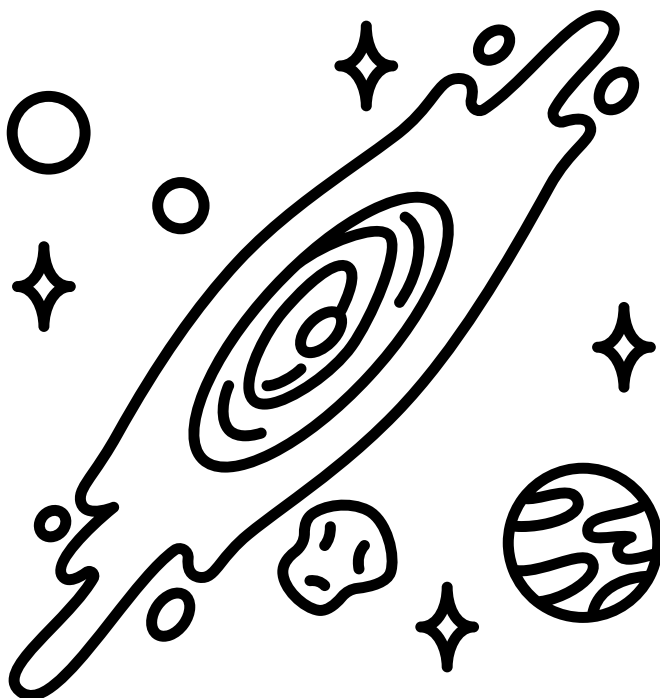
## Mars



The red planet that's so near,  
One day, humans might live here!

# Nn is for

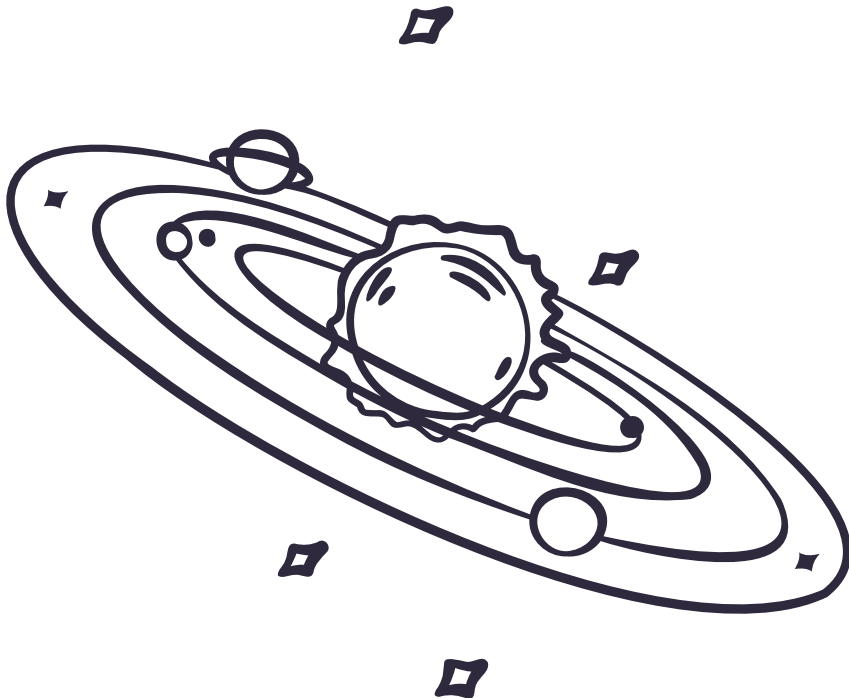
## Nebula



A colorful cloud where stars are born,  
In shades of pink, blue, and gold adorn.

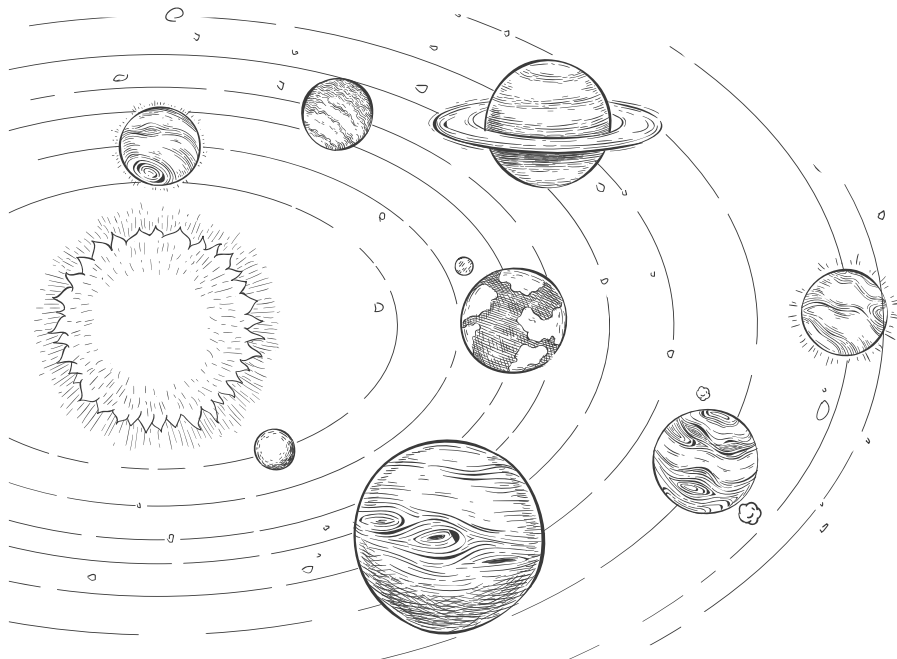
# Oo is for

## Orbit



A path around a planet or star,  
The way things circle near and far.

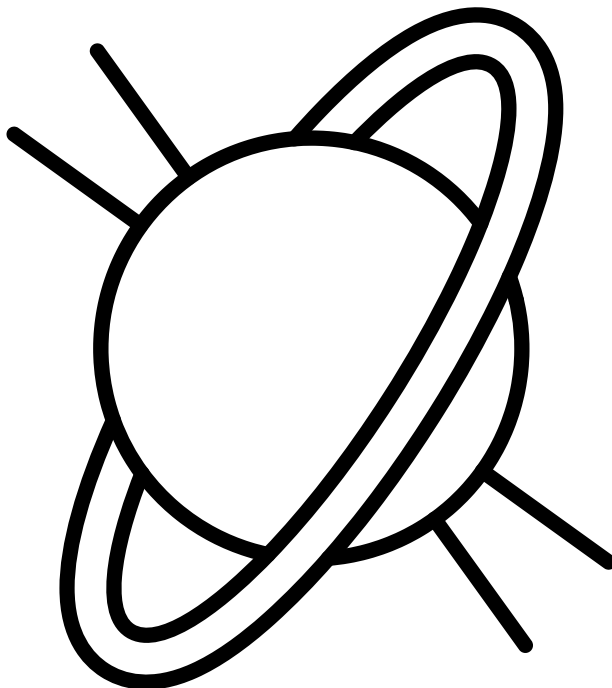
# Pp is for Planets



Eight worlds spin around the Sun,  
Exploring them is so much fun!

# Qq is for

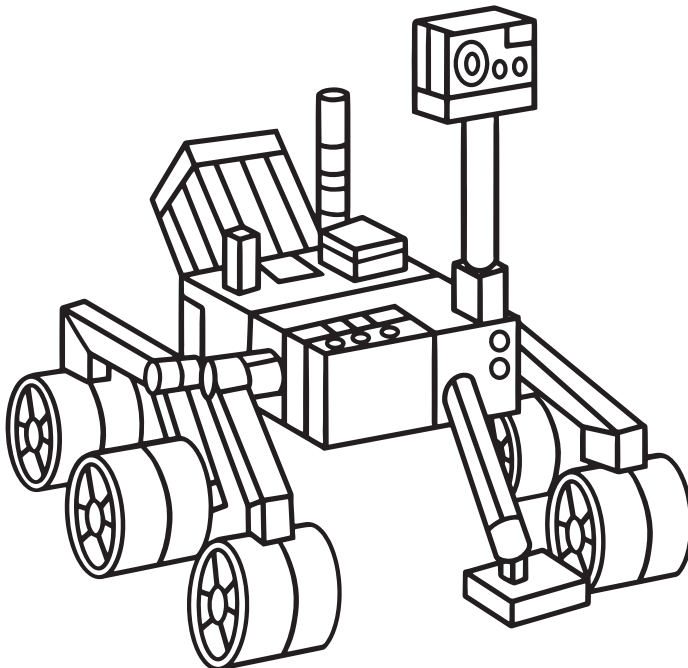
Quasar



A glowing light from far away,  
Bright enough to outshine the day.

# Rr is for

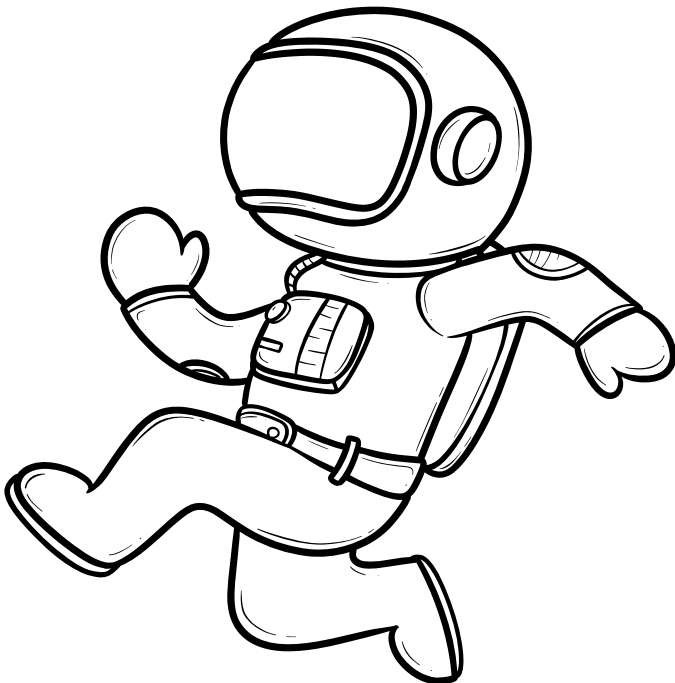
Rover



A robot car that drives on Mars,  
Exploring craters and chasing stars.

# Ss is for

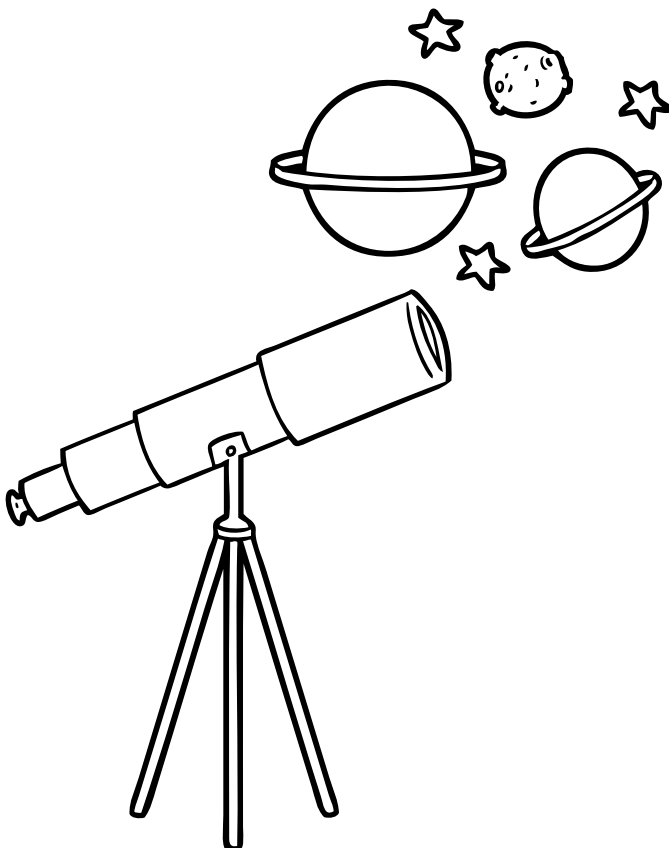
## Spacesuit



It keeps you warm and safe from harm,  
A space explorer's lucky charm.

# Tt is for

## Telescope



It shows us stars and planets, too,  
And galaxies far out of view.

# Uu is for

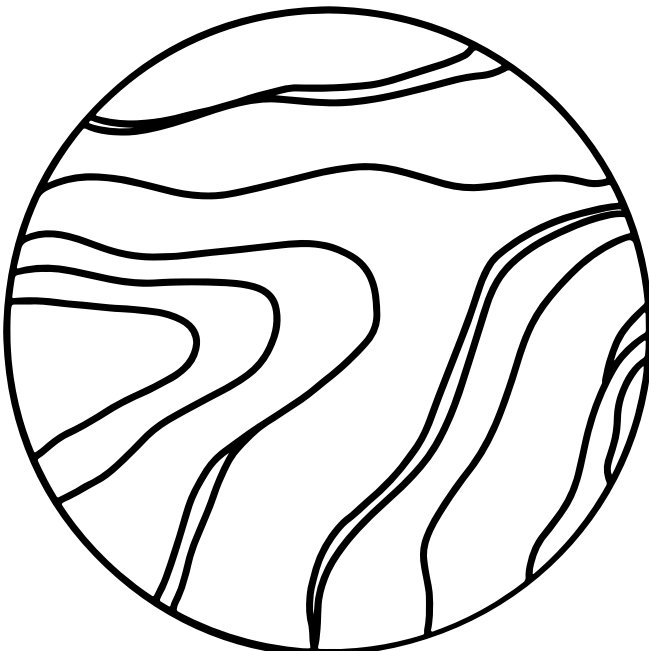
## Universe



So big and wide, with endless space,  
It's home to every star and place.

# Vv is for

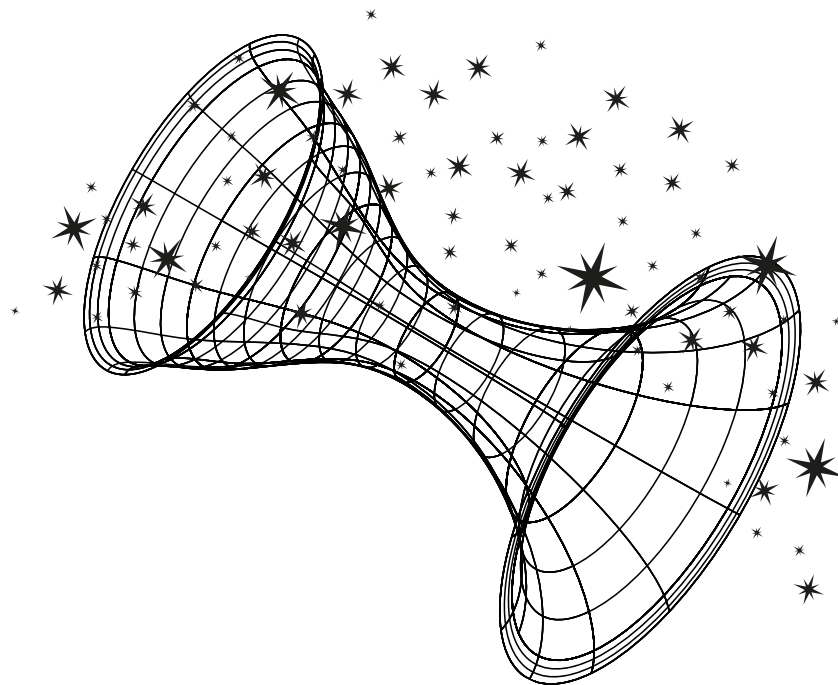
Venus



A golden planet that's so bright,  
It's the first we see at night.

# Ww is for

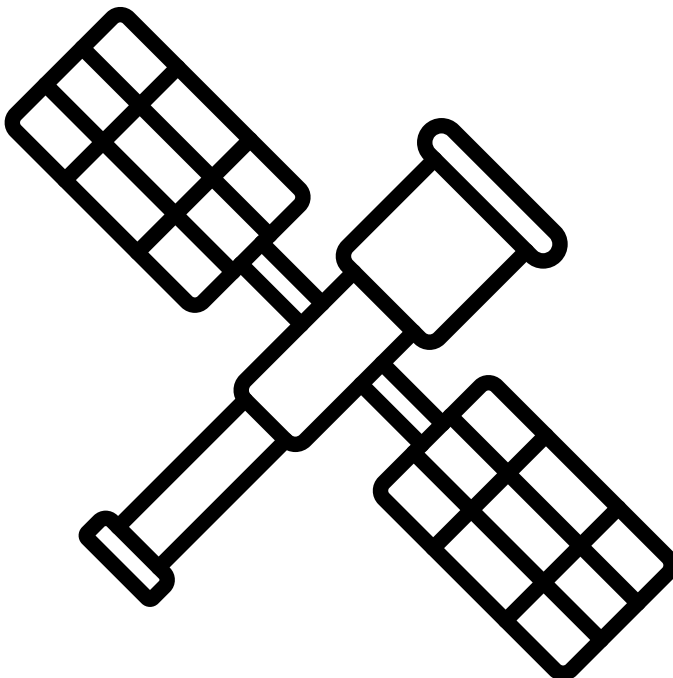
## Wormhole



A shortcut through space, if it's real,  
A swirling tunnel of great appeal.

# Xx is for

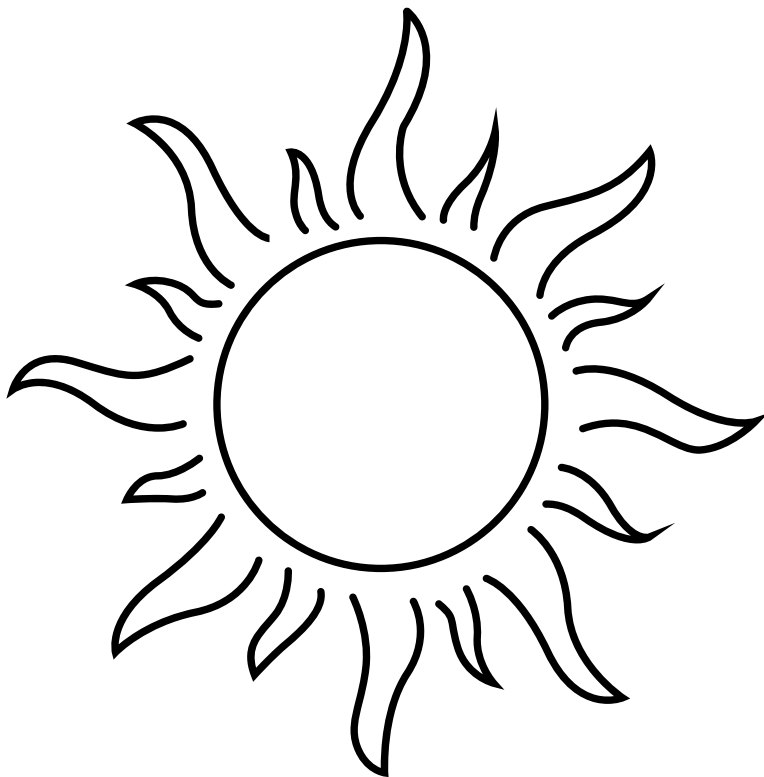
## X-ray telescope



It sees the stars we cannot see,  
By catching special light that's free.

# Yy is for

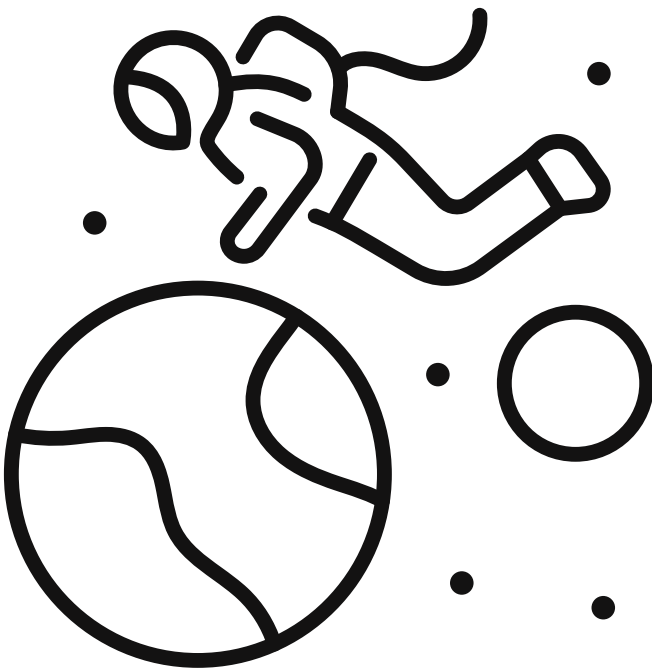
Yellow dwarf star



Our Sun's a star, not too big or small,  
A glowing friend that warms us all.

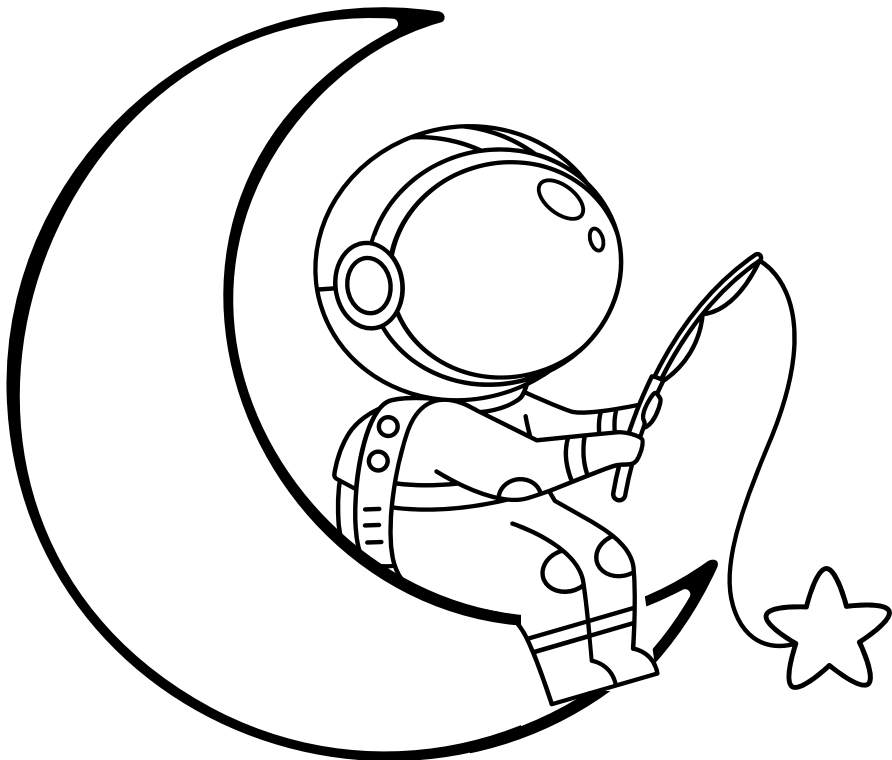
# Zz is for

## Zero gravity



Where everything just floats around,  
Up is down, and down's not found!

# The End



Thank you for joining this alphabet flight,  
Exploring space from day to night!

By: Shenea Hill, M.Ed.