

Albatros

Sticker Book

SPACE

illustrated by Anuki Lopéz

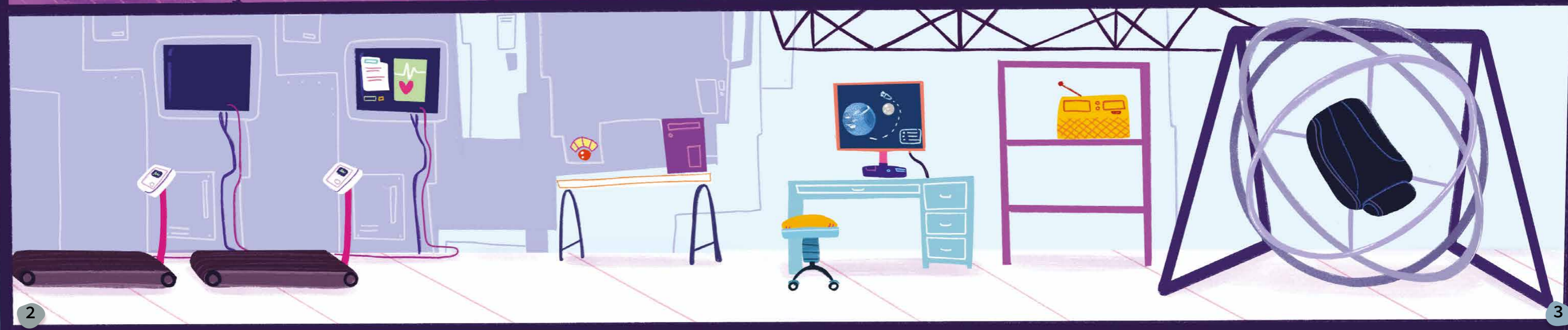
more than
400
stickers





SPACE MISSION

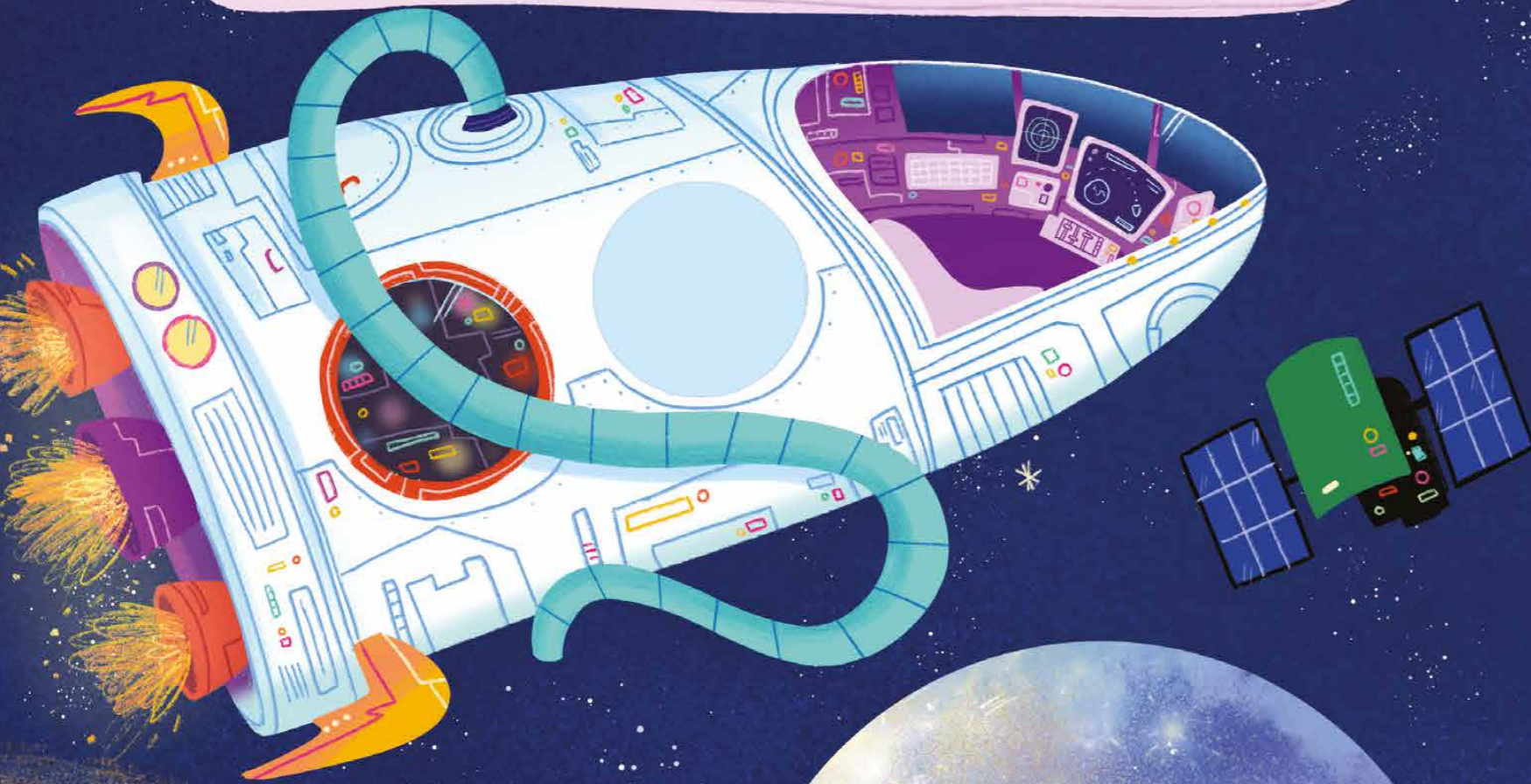
Come join our top astronauts on a space adventure. First, we'll need to start training. Then we'll head out to explore new planets. Who knows what we'll find out there... Maybe even life beyond Earth!





MERCURY AND VENUS

If you could fly to these planets in a plane,
it would take many, many years - so our
astronauts use rockets instead!
Look closely and place the stickers as shown!



MERCURY

is closest to the Sun.
One side's **hot**, the other is
freezing. Add fire and ice
stickers to the right sides!

SUN

VENUS

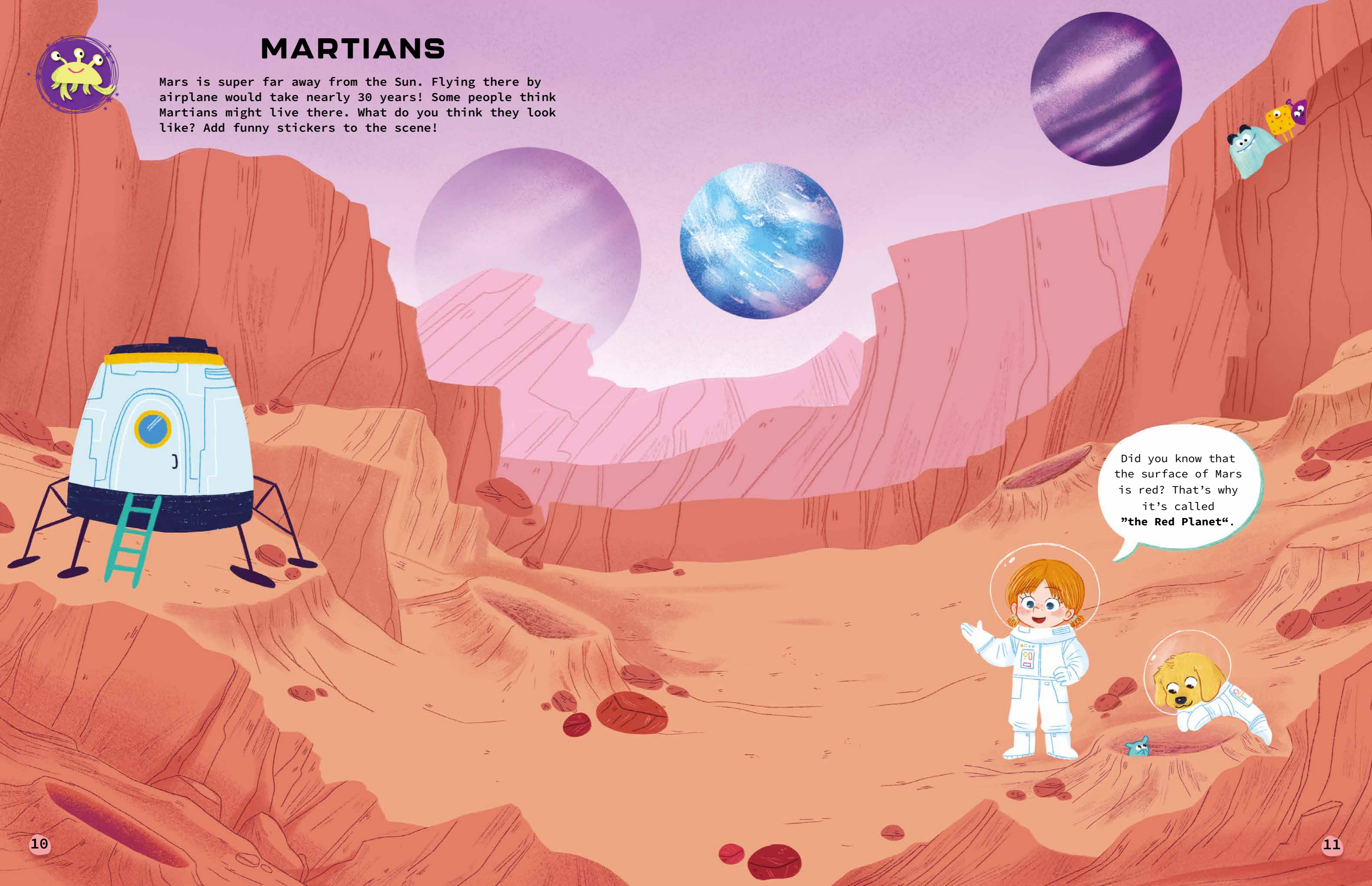
looks like **Earth's** twin,
but covered in clouds.
Maybe aliens are hiding
there?

Did you know that **Venus** shines in
the night sky? It's called the Morning Star
at dawn and the Evening Star at dusk!



MARTIANS

Mars is super far away from the Sun. Flying there by airplane would take nearly 30 years! Some people think Martians might live there. What do you think they look like? Add funny stickers to the scene!

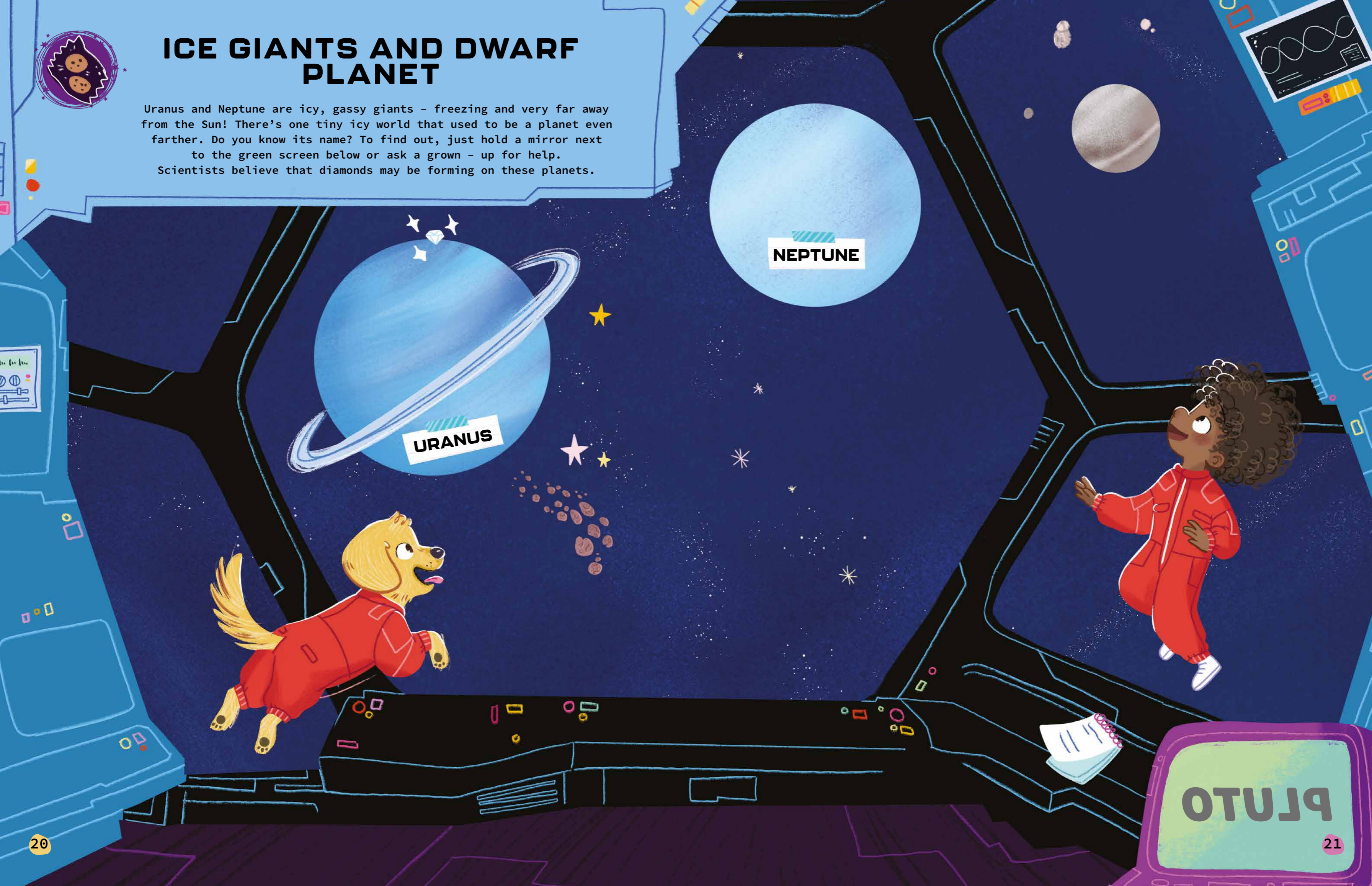






ICE GIANTS AND DWARF PLANET

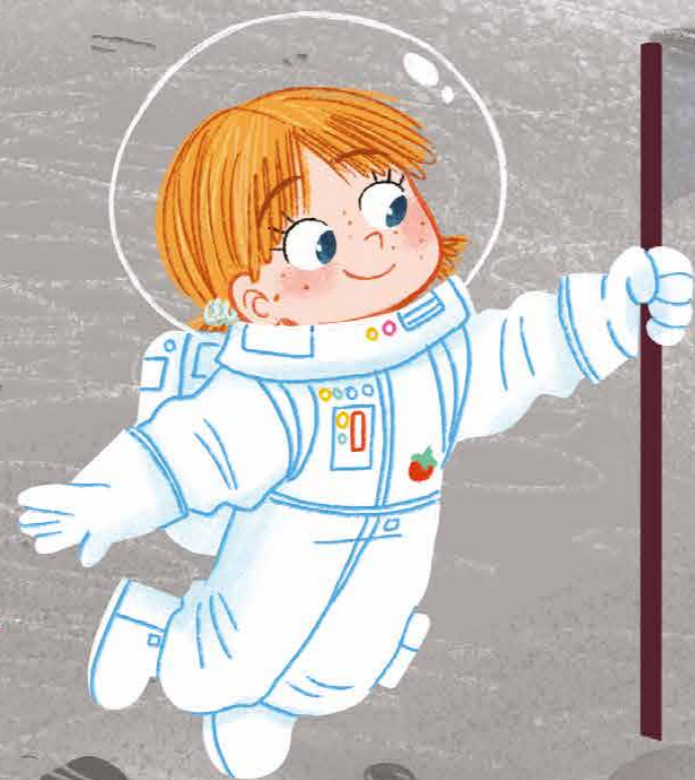
Uranus and Neptune are icy, gassy giants – freezing and very far away from the Sun! There’s one tiny icy world that used to be a planet even farther. Do you know its name? To find out, just hold a mirror next to the green screen below or ask a grown – up for help. Scientists believe that diamonds may be forming on these planets.





THE WAY HOME - THE MOON

It's time to go home - but there's a big mess around Earth!
Can you help clear the way through floating tools,
old satellites, and other space junk?
Let's make sure our crew gets back safely!



Did you know
that **ocean tides down** here
on Earth are due to
the **Moon's gravity**?



SPACE



Discover a fun, interactive book! With stickers, kids can create all kinds of scenes and learn cool facts at the same time. This book sparks creativity, imagination, and helps build fine motor skills. Bright pictures and plenty of stickers promise hours of fun.

Kids learn naturally - the best way!



EDUCATION



FINE MOTOR
SKILLS



FAMILY
INTERACTION



FUN
ACTIVITY



AGE
RANGE



VOCABULARY



SPACE MISSION

Come join our top astronauts on a space adventure. First, we'll need to start training. Then we'll head out to explore new planets. Who knows what we'll find out there... maybe even life beyond Earth!



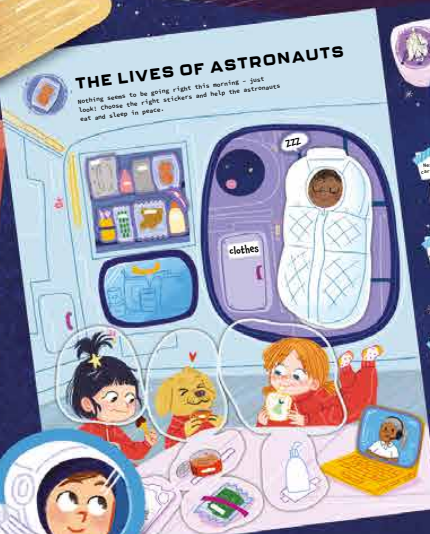
MARTIANS

Mars is super far away from the Sun. Flying there by airplane would take nearly 30 years! Some people think Martians might live there. What do you think they look like? Add many stickers to the scene!



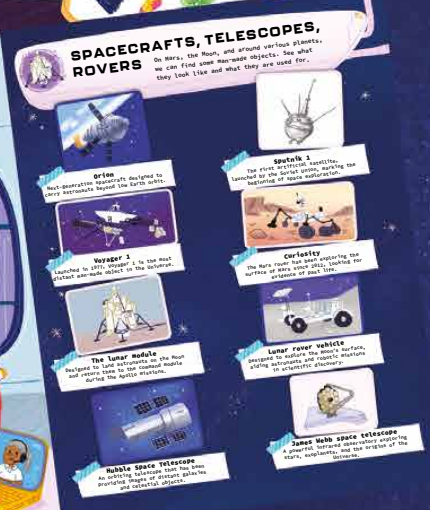
REPAIR A SPACESHIP

Oh no - our spaceship got damaged when we landed past Jupiter! We need to reach the space station and fix it fast. Ready to help?



THE LIVES OF ASTRONAUTS

Nothing seems to be getting right this morning - just look! Choose the right stickers and help the astronauts eat and sleep in peace.



SPACECRAFTS, TELESCOPES, ROVERS

On Mars, the Moon, and around various planets, we can find some amazing objects. See what they look like and what they are used for.

This product complies with EN 71 Parts 1-3 and ASTM F963-23 safety standards, ensuring the highest level of safety and quality for children.

ID Number: A707W2F0013959



Published by © Albatros Media a.s., 2026
www.albatrosmedia.eu
Printed in China.

FSC logo

Anuki Lopéz



Illustrations © Anuki Lopéz, c/o Advocate Art 2026

Written by Lenka Švecová

Layout design by Barbara Pospíšilová

Graphic design by Jana Pařízková

Text edited by Scott Alexander Jones

WARNING:
Not suitable for children
under 36 months because of
small parts. Choking hazard.

