

Name	
School	Grade

Note to Parents and Educators:

This Coloring Book is designed for ages 5 through 10.

It contains general information about NASA and TESS.





For more information on NASA and the TESS mission, visit these web sites:

http://education.nasa.gov

http://nasascience.nasa.gov/

http://tess.gsfc.nasa.gov/

http://www.nasa.gov

# INTRODUCING TESSie

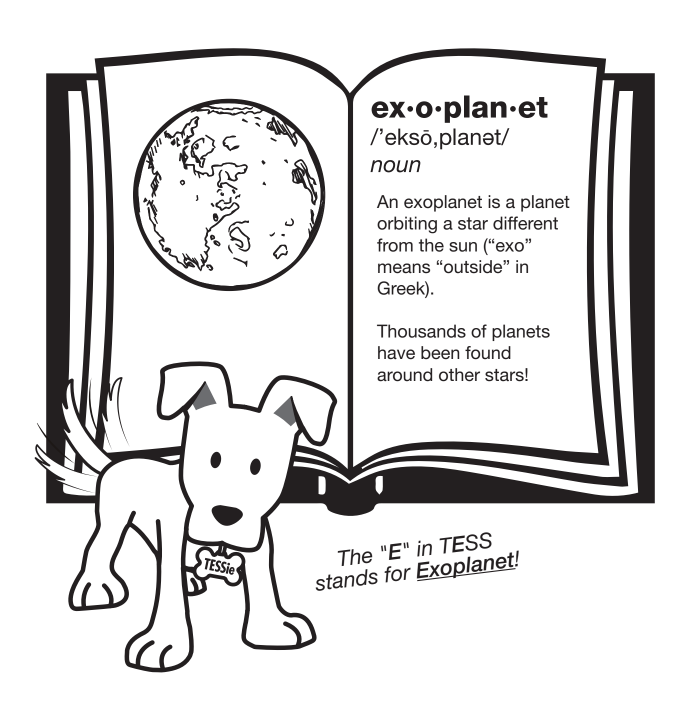
Welcome to TESSie's Universe!



Look for TESSie throughout this activity book!

#### WHAT IS AN EXOPLANET?

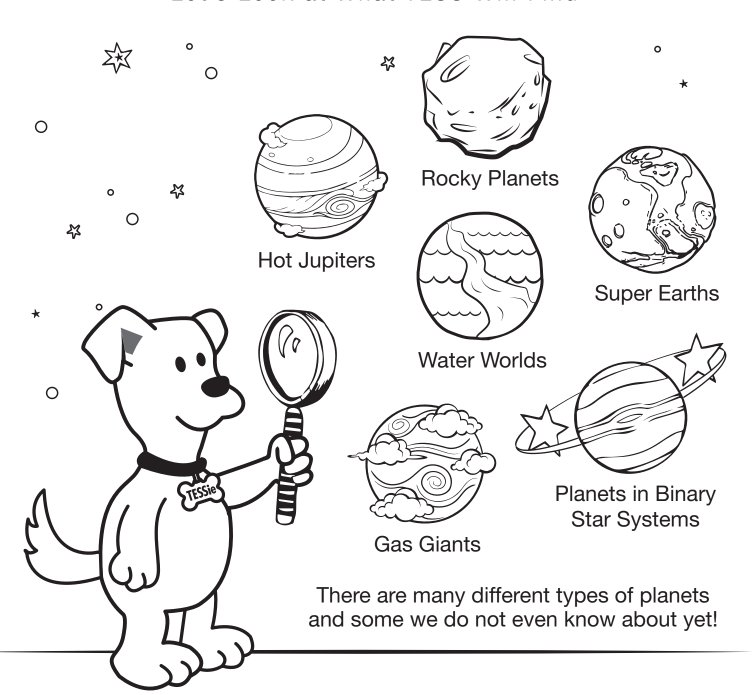
New Worlds Outside of Our Solar System!



Planets may be different from Earth. What kind of planets do you think are out there?

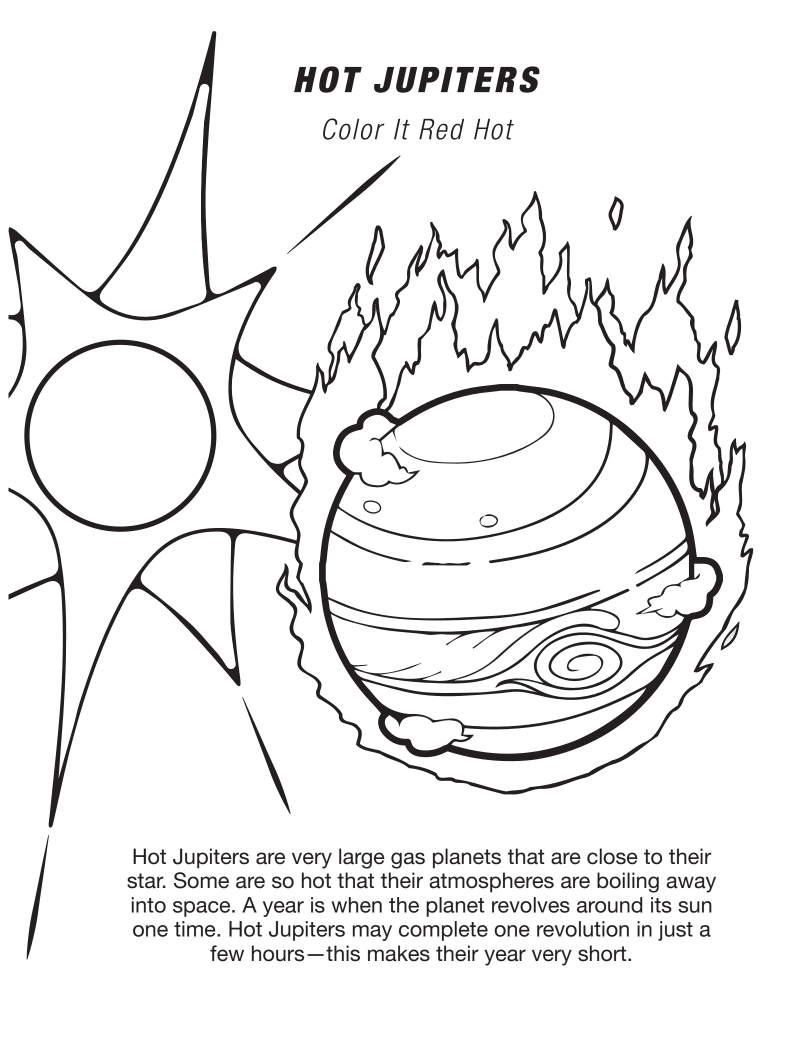
#### TOUR GUIDE TESSIE

Let's Look at What TESS Will Find



Exoplanets are also in different orbits around their stars. If an orbit is too close, the exoplanet will be very hot. If it has an orbit that is too far away from its star, the exoplanet will be very cold. When an exoplanet's orbit is not too close or too far away from its star, the temperature may be just right to have water and maybe life (like Earth).

We call this the *habitable zone*.



# WATER WORLDS

Water, Water Everywhere



Some exoplanets may be made of mostly water, with large oceans covering them.

#### **ROCKY PLANETS**

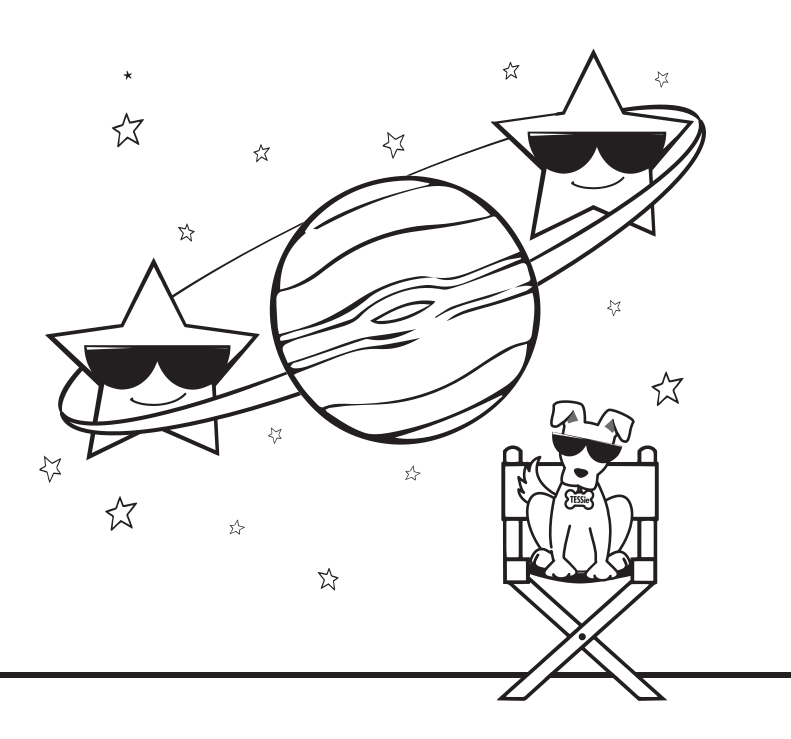
Rock Around the Galaxy



Some exoplanets are made mostly of rocks and metals. They are smaller than the large gas planets. Mars, Earth, Venus, and Mercury are Rocky Planets in our solar system.

## **EXOPLANETS IN BINARY STAR SYSTEMS**

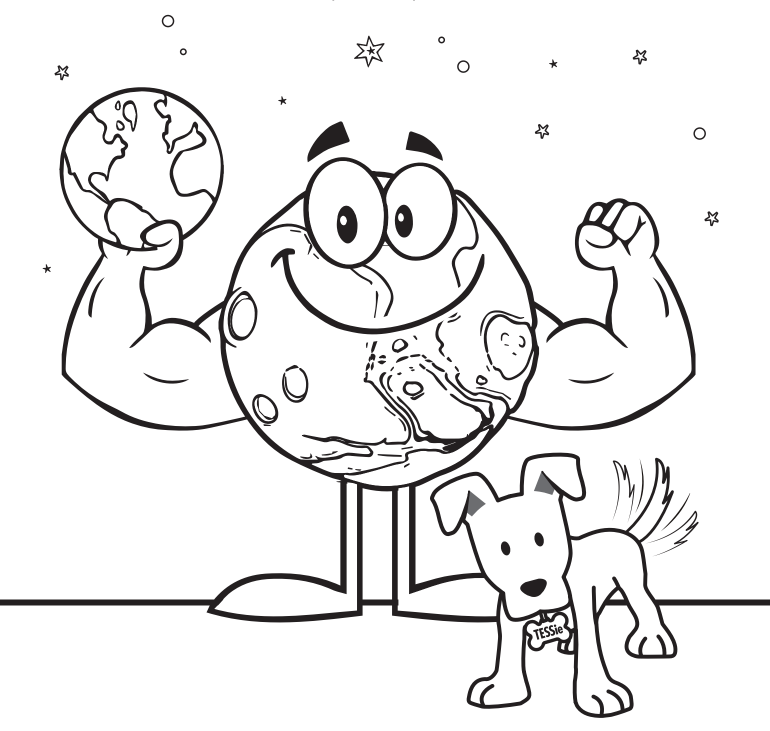
Are You Seeing Double?



This exoplanet orbits two stars (called binary) in the same system. Think about what it would be like seeing two sunrises and sunsets!

## SUPER EARTHS

Super Duper



Wow, TESSie found a planet that is rocky like Earth, but much bigger. This planet is called a Super Earth and it can be twice the size of Earth, but it is smaller than gas exoplanets.

#### GAS GIANTS

Huge Fuming Planets



Gas giants have many layers of a very cloudy atmosphere. These exoplanets are much larger than the rocky worlds; when the size of a planet core becomes so large, it is able to capture all kinds of gases to form a thick atmosphere.

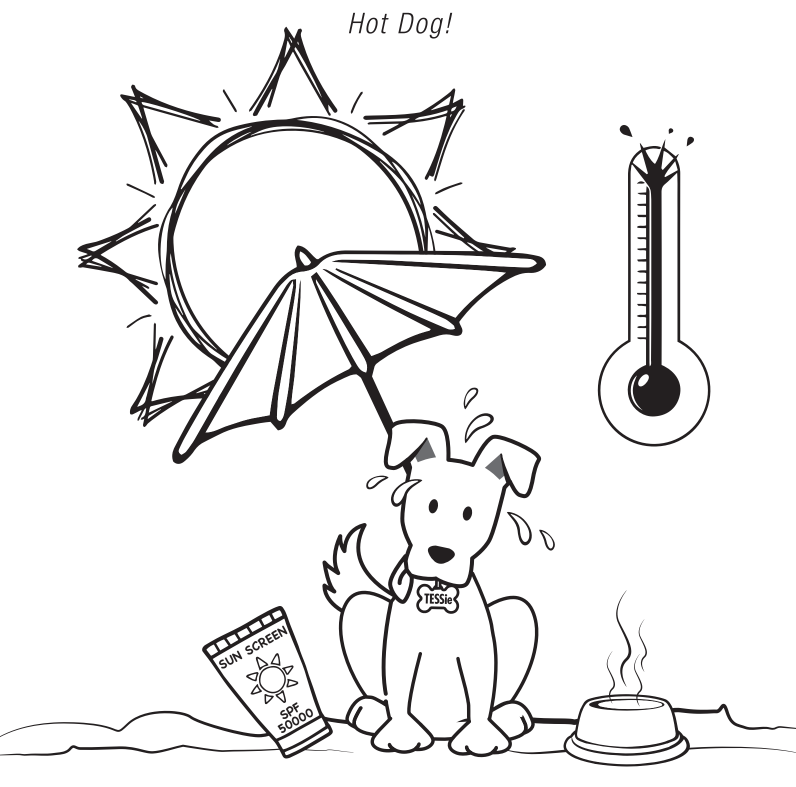
# ICY COLD



This exoplanet is too far away from its star and is freezing cold. TESSie can't live here.

**UNINHABITABLE!** 

# FLAMING HOT



This exoplanet is too close to its star. TESSie can't live here. **UNINHABITABLE!** 

# THIS ONE IS JUST RIGHT

Comfy and Cozy

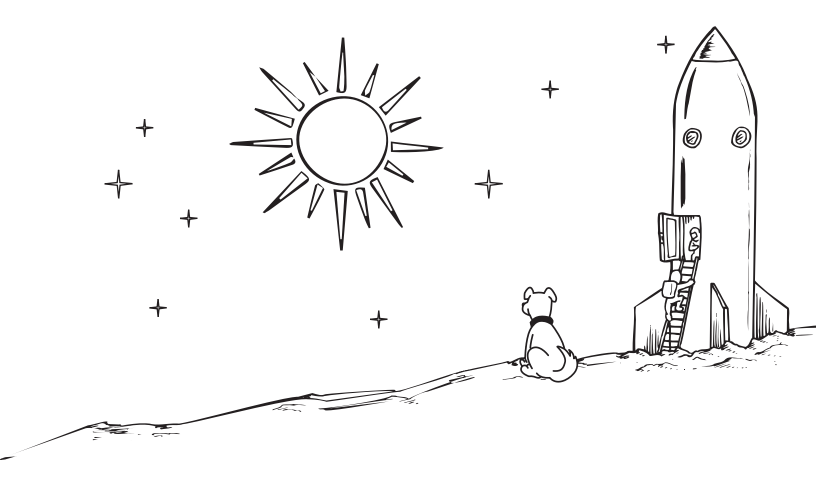


This exoplanet is just right. Not too cold that water may be frozen and not too hot that it boils away. TESSie would love this planet.

THIS IS IN THE HABITABLE ZONE!

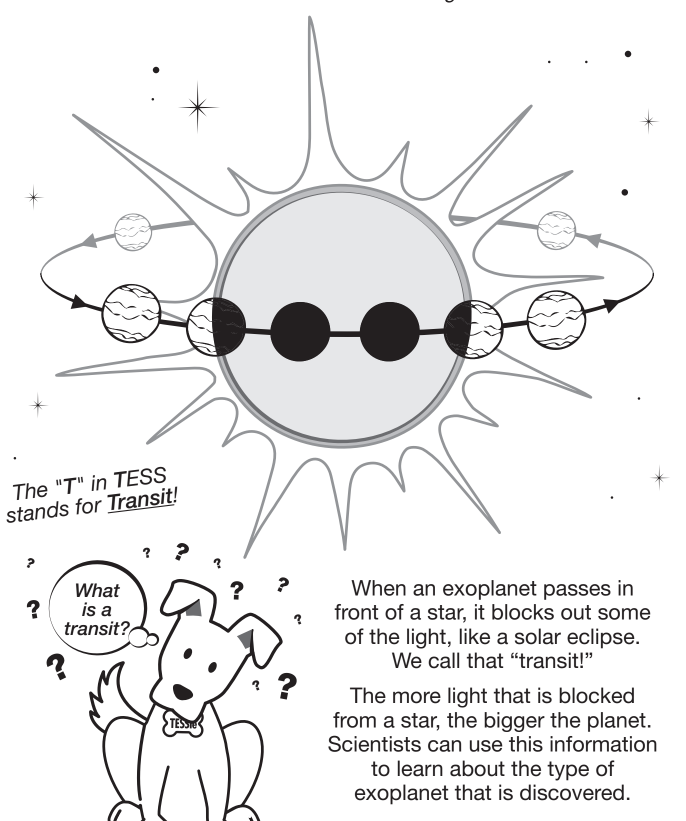
# IMAGINE YOUR OWN PLANET

What Would It Be Like on This Exoplanet?



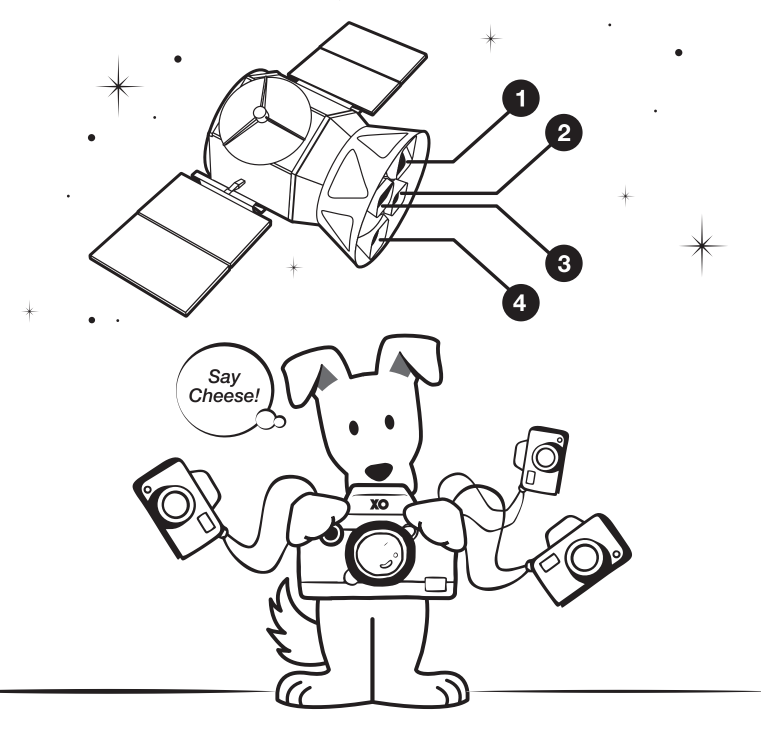
#### TRANSIT - WHAT DOES IT MEAN?

Let's Watch a Transit Together



#### PICTURE THIS

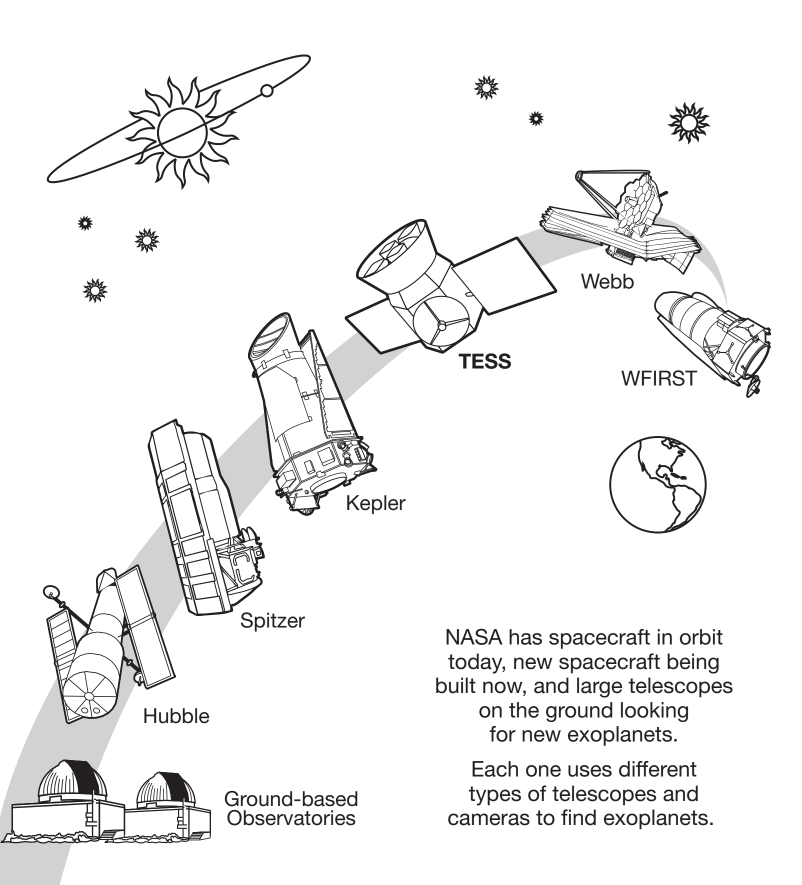
To See Transits, We Need Cameras



To find exoplanets making transits, we need to take pictures of stars using cameras. TESS will have <u>four</u> cameras on the spacecraft to measure the light of stars.

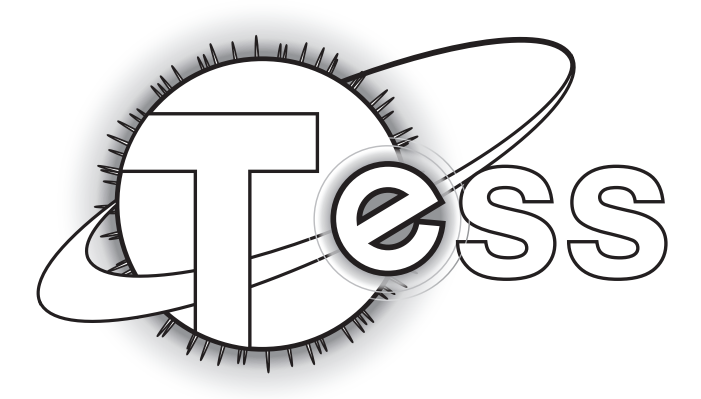
### THE HISTORY OF EXOPLANET MISSIONS

The Past and the Future



#### THE NEXT EXOPLANET HUNTER

Color Our Mission Logo

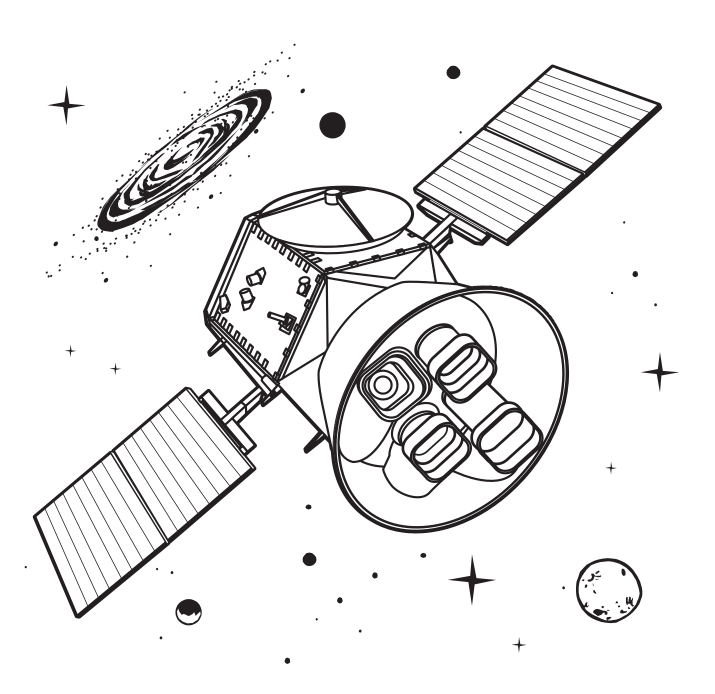


The **Transiting Exoplanet Survey Satellite (TESS)** will use cameras to look for exoplanet transits. TESS will discover thousands of new exoplanets in orbit around the brightest stars in the sky. The exoplanets TESS will find will be closer to Earth where future missions can investigate if they are like Earth.

http://tess.gsfc.nasa.gov

# TESS IN COLOR

Give the TESS Spacecraft a Touch of Color



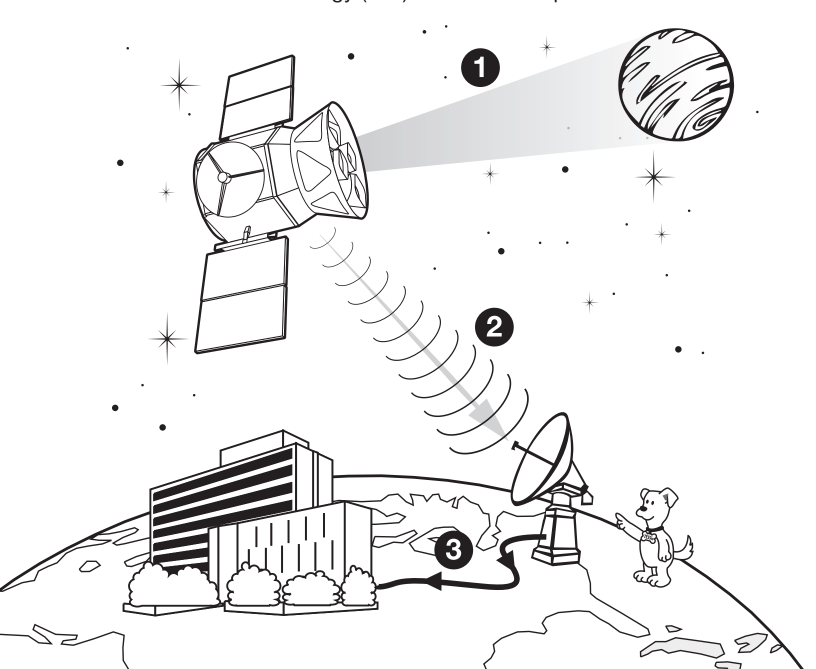
TESS will *survey* (the 1st "S" in TESS) the entire sky looking at 200,000 stars across the whole sky during a two-year mission to find new planets!

#### DOWNLOADING TESS DATA

#### How Does Information Get to Us?

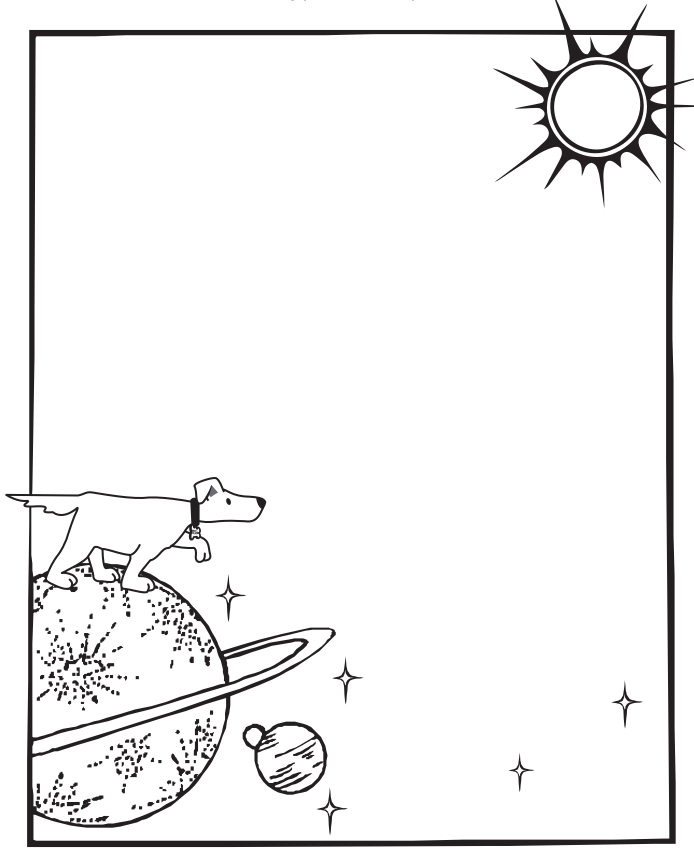
To get the information from space to the scientists on the ground, there are three stages:

- 1 The four TESS cameras gather the exoplanet transit data
- 2 TESS sends the data down to Earth to ground stations in Spain, Australia, and the United States in California
- The data is sent to the scientists at the Massachusetts Institute of Technology (MIT) to look for exoplanet transits



# **DRAWING TIME**

What Is Your Favorite Type of Exoplanet? Draw It Below.



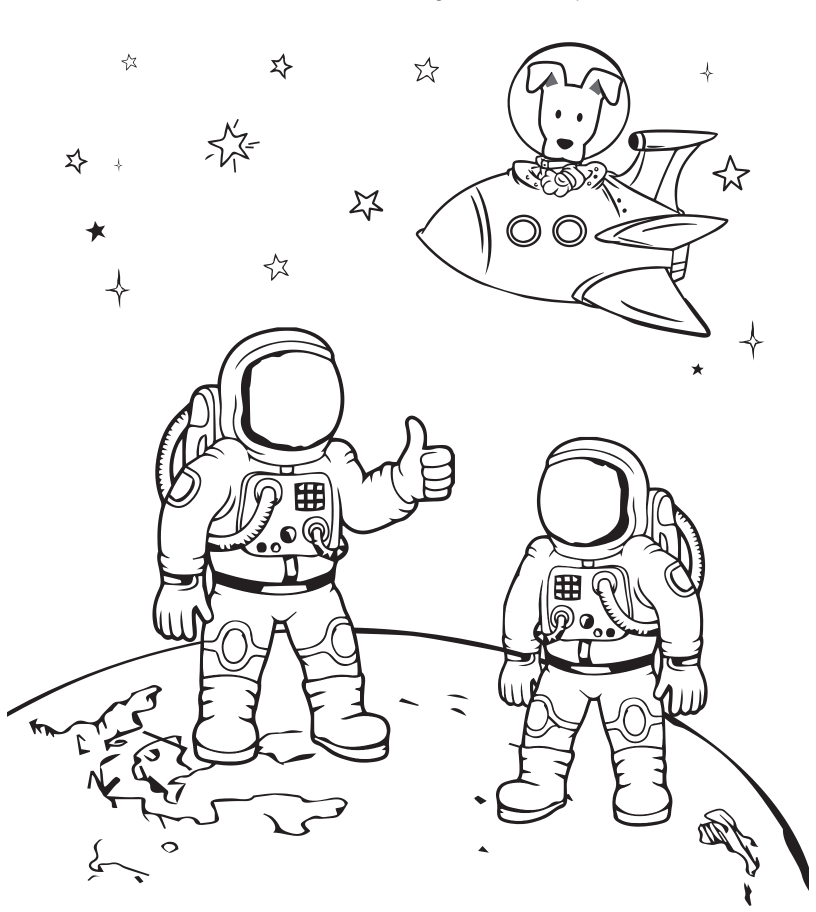
# DESIGN A NEW SPACECRAFT

Next Exoplanet Hunter Satellite!



# EXPLORING A NEW WORLD WITH TESSIE

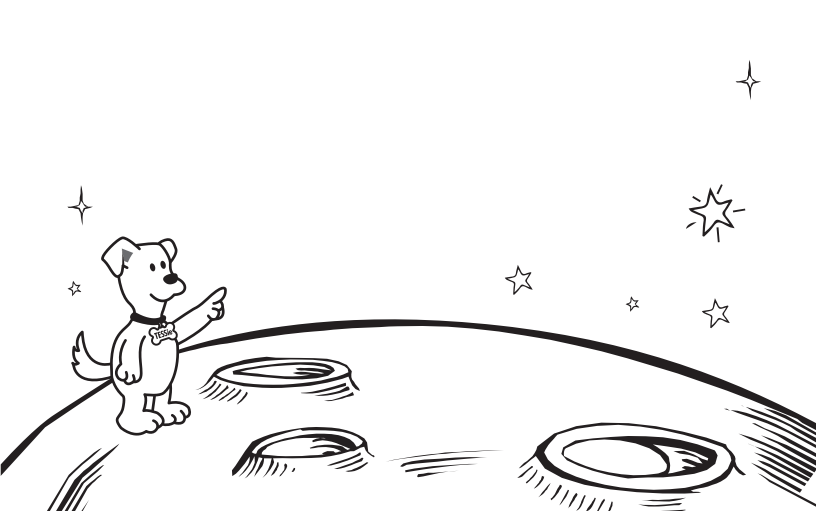
Draw Yourself Standing on an Exoplanet



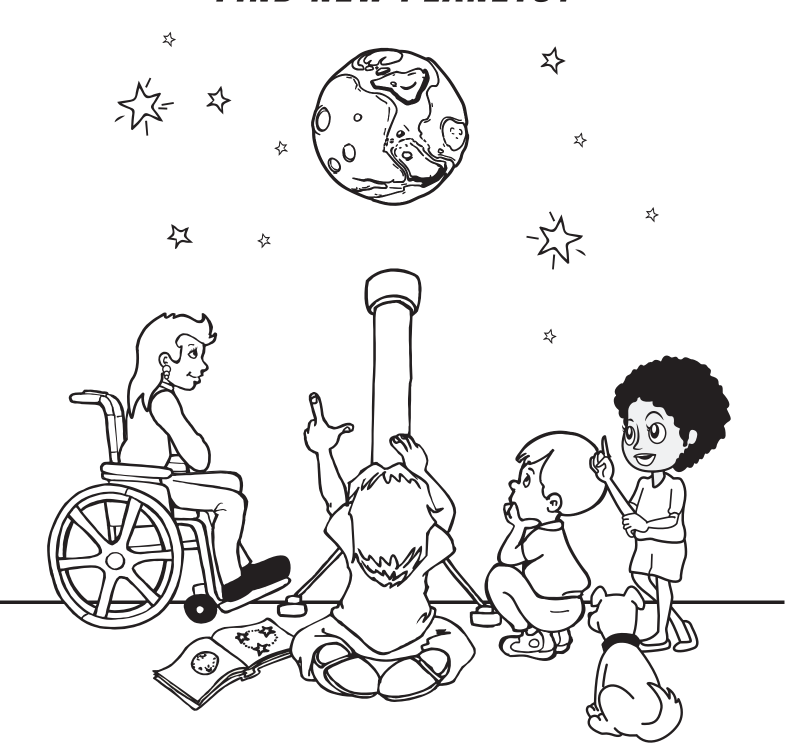
# **EXOPLANET: USE YOUR IMAGINATION**

Draw as Many Exoplanets as You Can





# MAYBE ONE DAY YOU'LL HELP US FIND NEW PLANETS?



TESS will find lots of exoplanets that we will study for years. Join us in learning what is beyond our solar system.





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