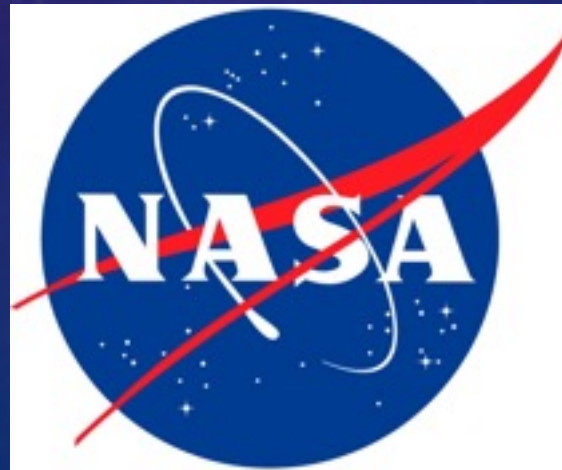


CHALLENGER LEARNING CENTER

WOODSTOCK, ILLINOIS



WHEN STUCK AT HOME WHY NOT EXPLORE SPACE?

- These are some videos and activities for students to work on at home.

FUTURE OF NASA, THE ARTEMIS PROGRAM

We are going to the Moon to stay, by 2024. This is how.

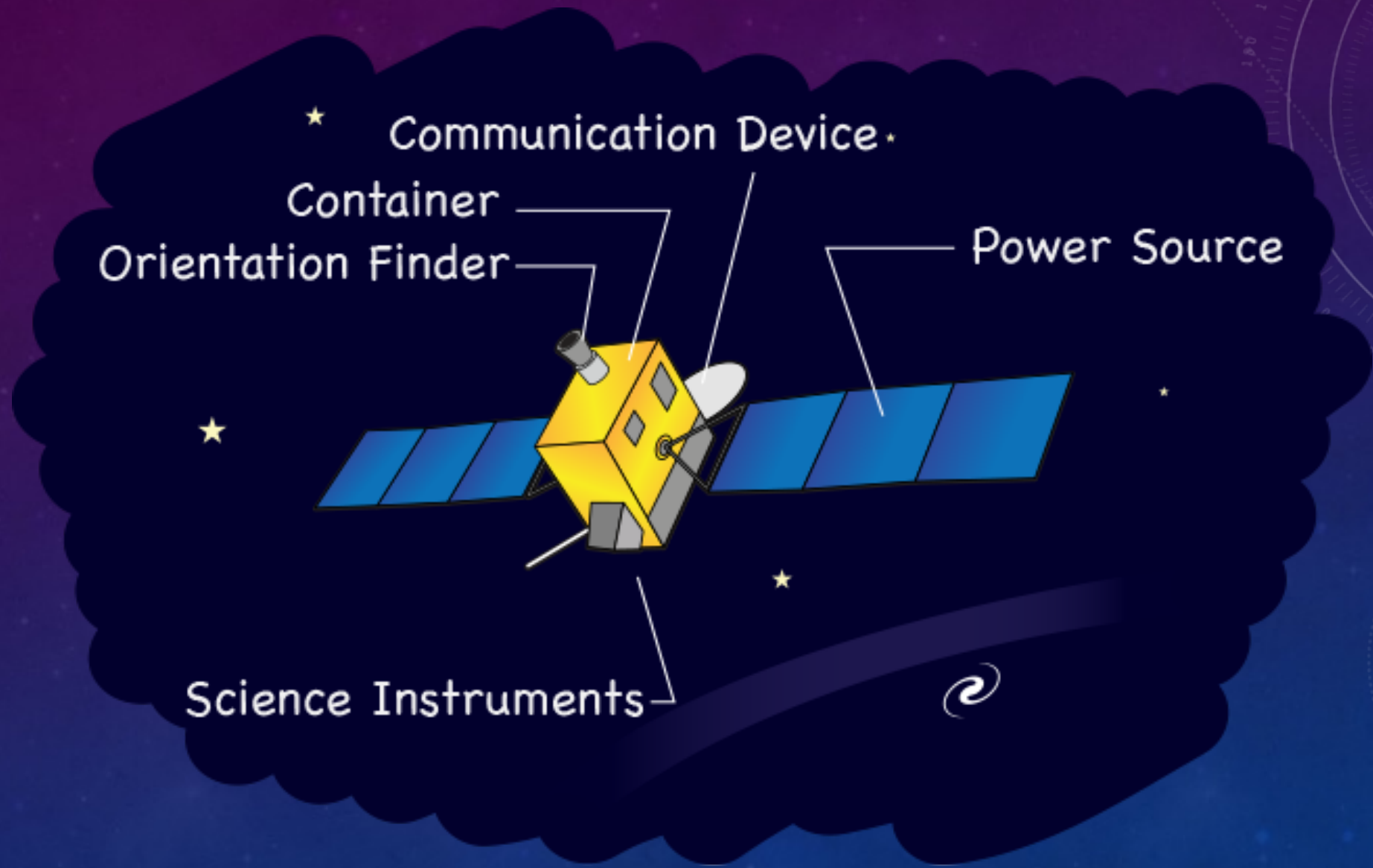


<https://youtu.be/vl6jn-Dda>



BUILD YOUR OWN SPACECRAFT

- Follow the Link below to a great activity on how to build your own space Craft
- <https://spaceplace.nasa.gov/build-a-spacecraft/en/>



MATERIALS TO USE (EDIBLE)

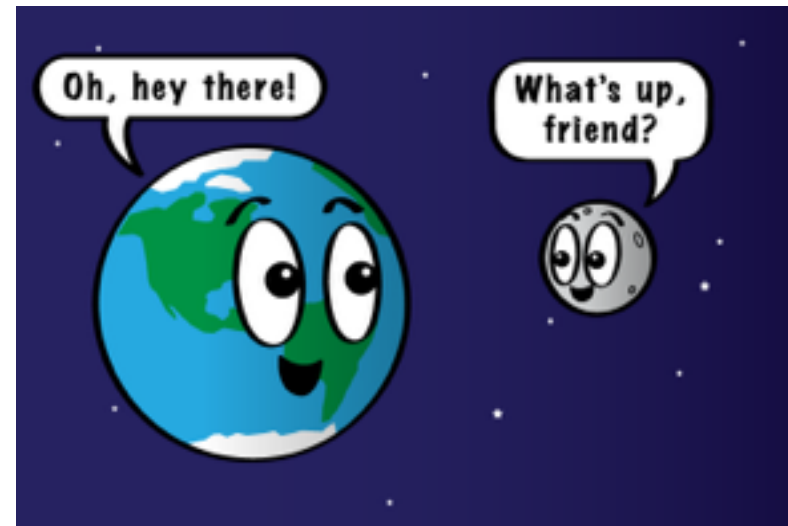


- rice crispy treats
- sugar wafers
- graham crackers
- pretzels
- gummy worms/candy
- licorice twists
- frosting
- brownies
- toothpicks (don't eat these, just use them to keep the food together!)

Ed
•rice
•sug
•gra
•pre
•gur
•lic
•fro
•bro
•too

HOW FAR AWAY IS THE MOON?

THE MOON IS AN AVERAGE OF 238,855
MILES AWAY FROM EARTH, WHICH IS ABOUT
30 EARTHS AWAY.

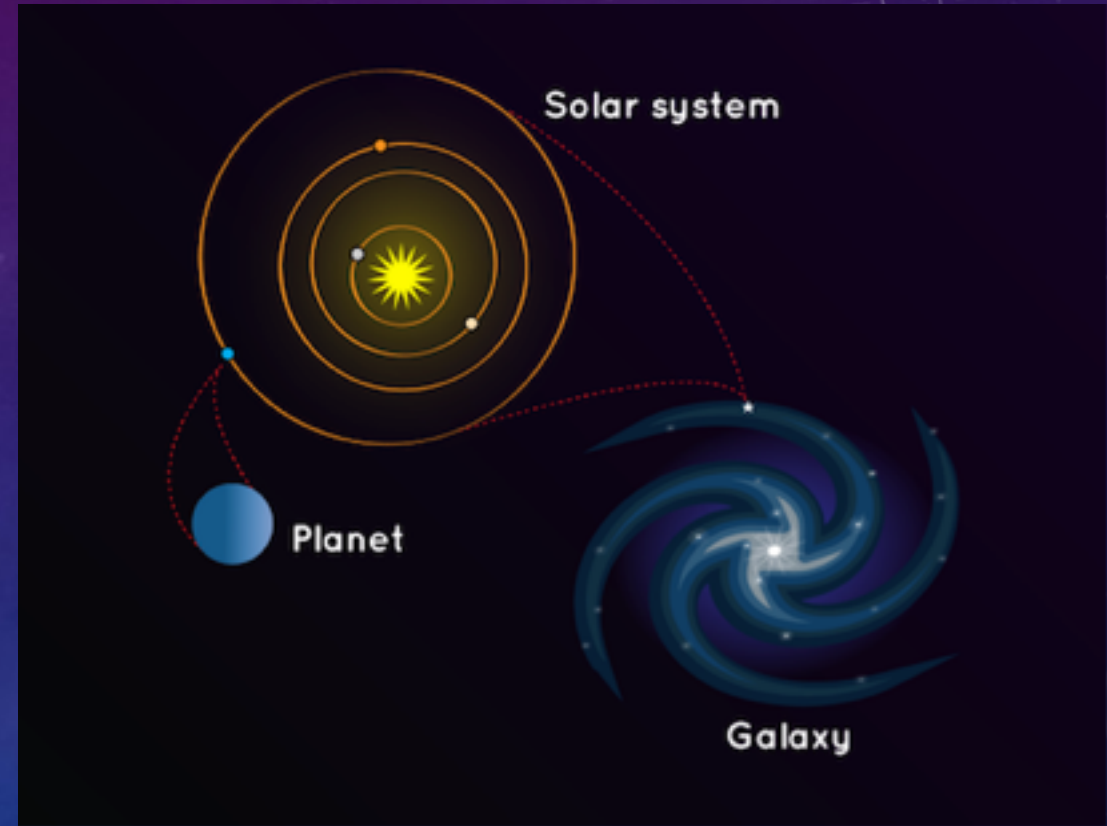


MOON MAGIC

- How does the moon affect us on Earth?
- Build a moon habitat
- <https://spaceplace.nasa.gov/moon-habitat/en/>

WHAT IS A GALAXY

- A galaxy is a huge collection of gas, dust, and billions of stars and their solar systems, all held together by gravity.



MAKE A PINWHEEL GALAXY

<https://spaceplace.nasa.gov/pinwheel-galaxy/en/>

