

The logo for AlbertaSat features a stylized satellite or orbital path icon. It consists of two white elliptical orbits intersecting at a central point, with a green line representing a satellite or a specific orbital path. The text "AlbertaSat" is written in a clean, white, sans-serif font to the right of the icon.

# AlbertaSat



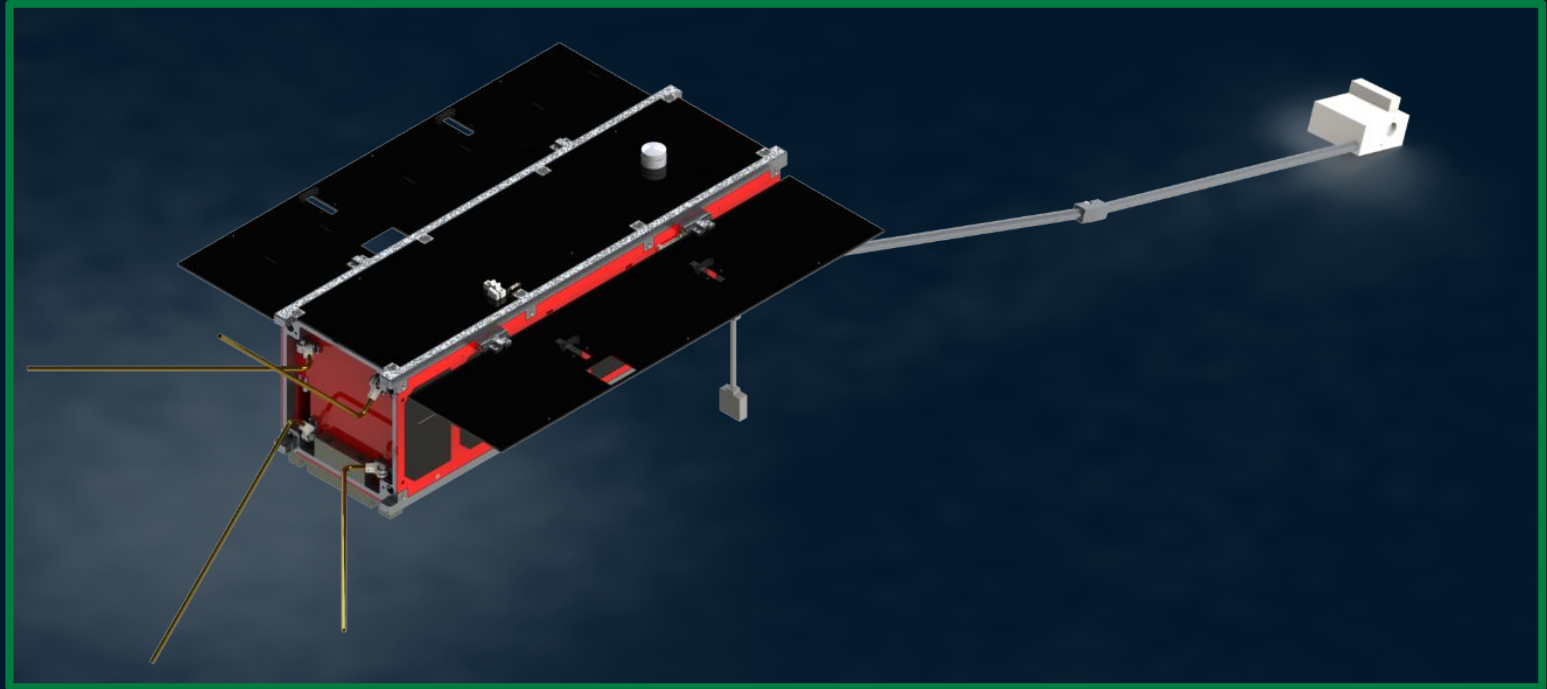




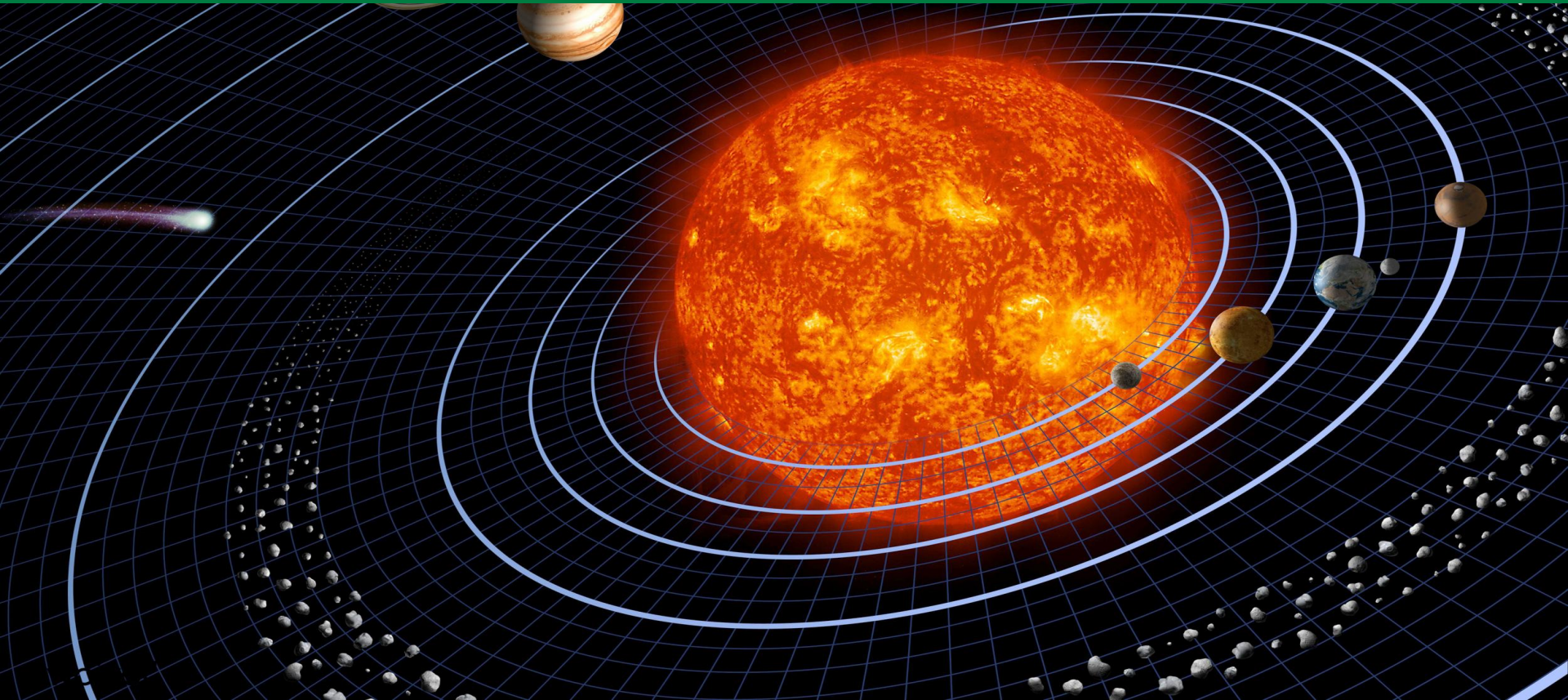
[asc-csa.gc.ca](http://asc-csa.gc.ca)



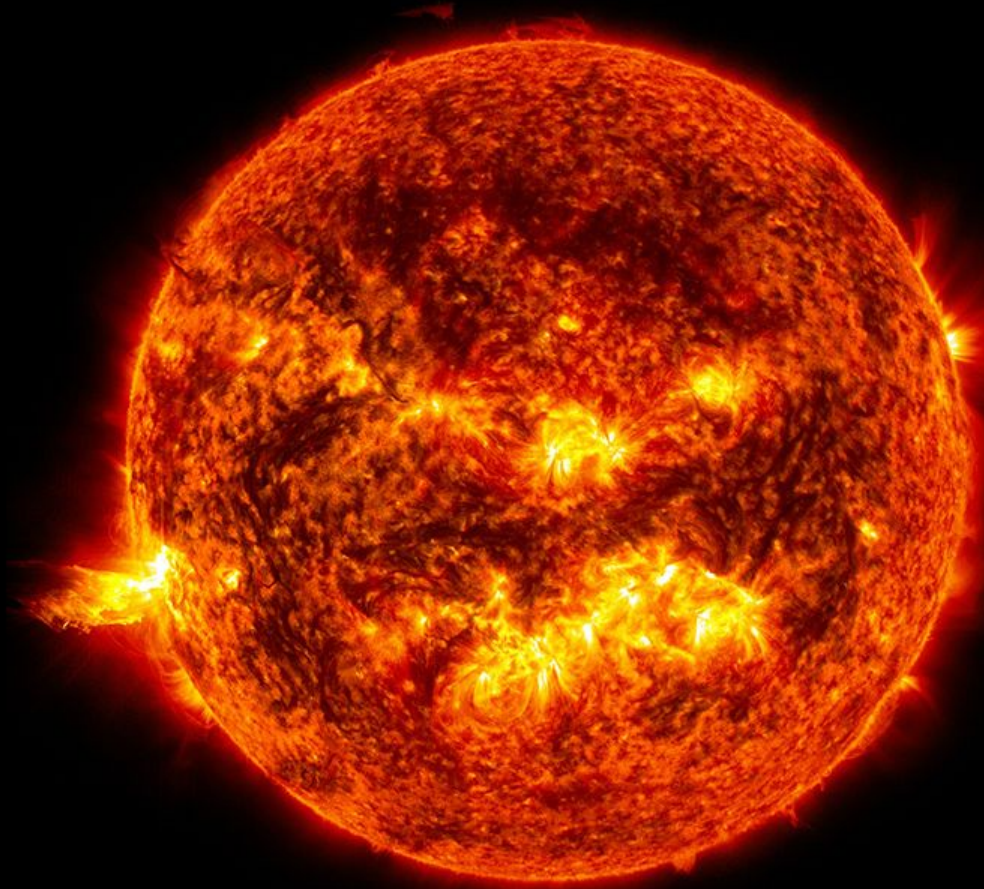
# Ex-Alta 2



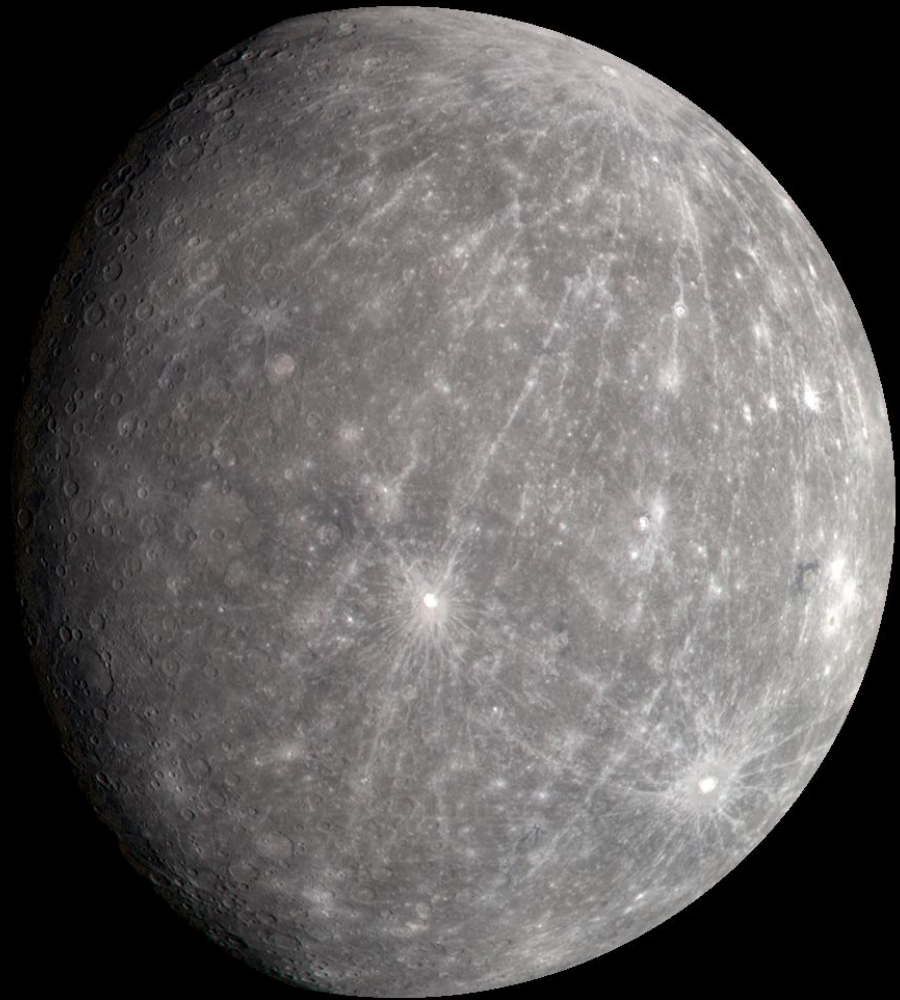
# Our Solar System



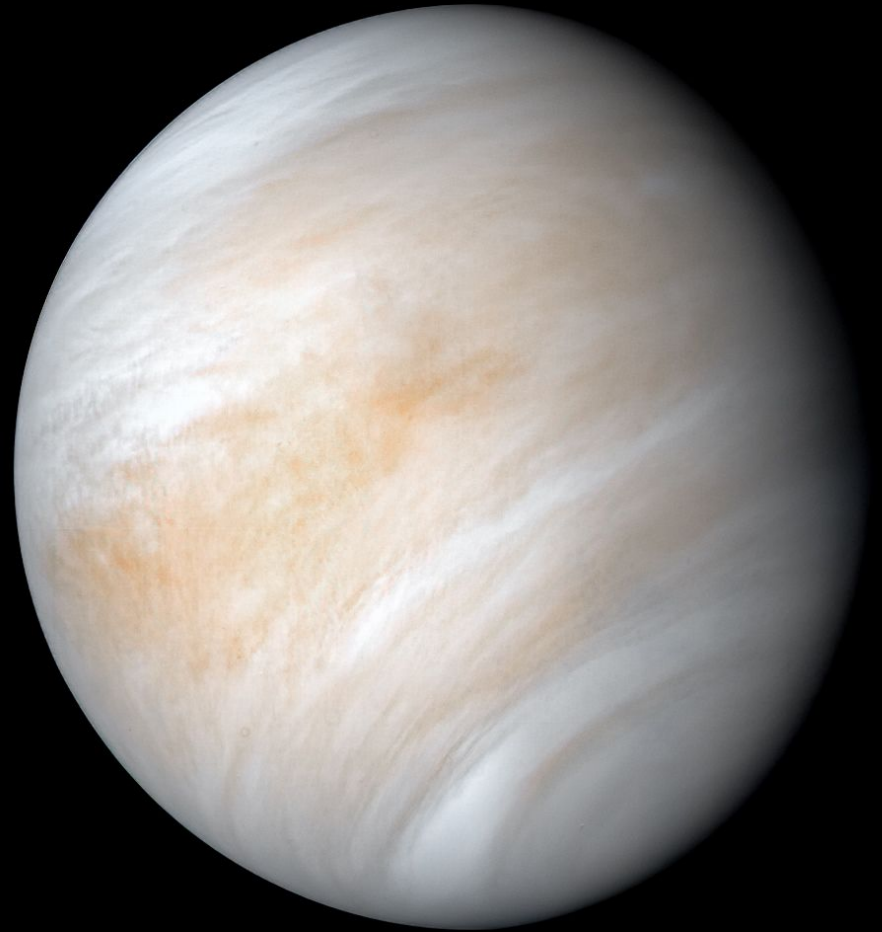
SUN



# MERCURY



**VENUS**

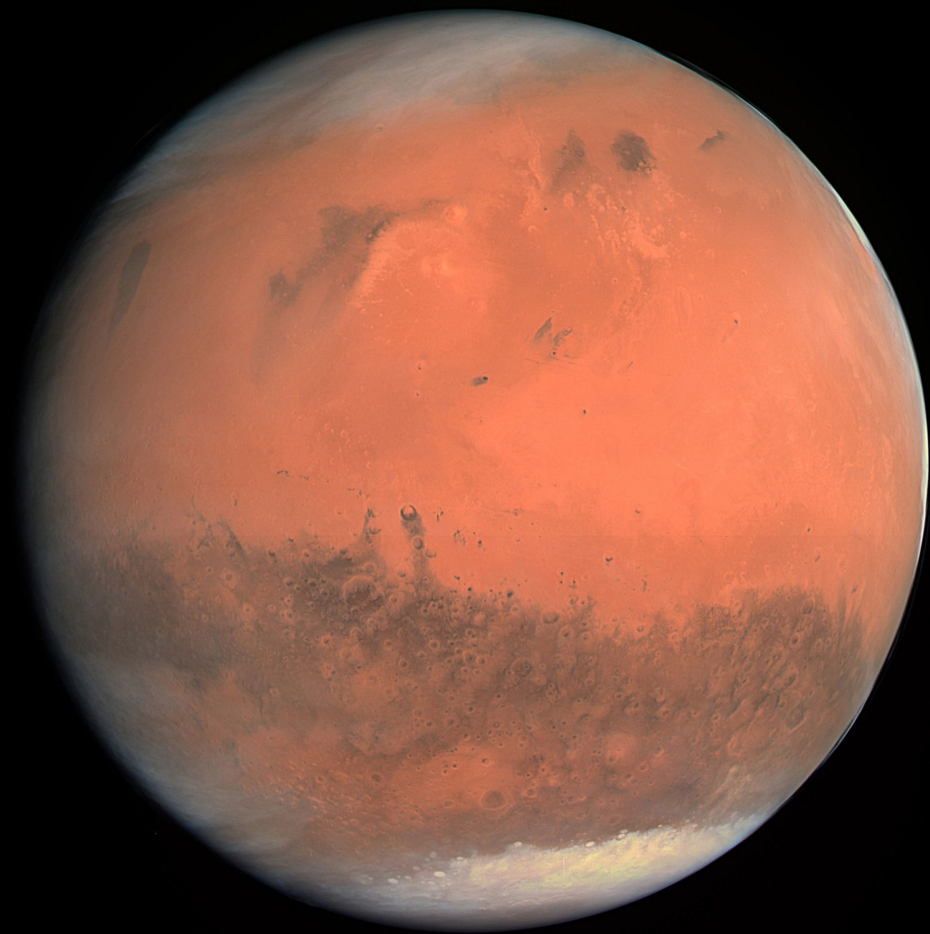




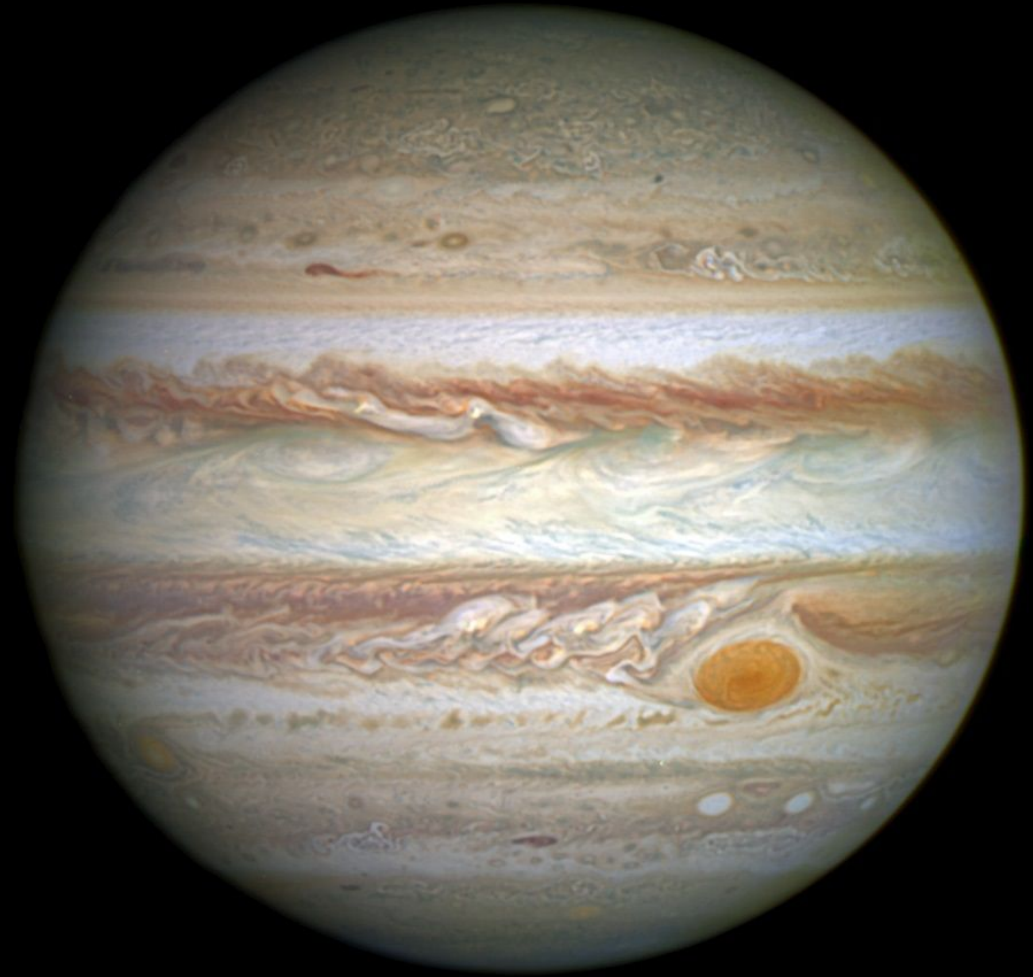
**EARTH**



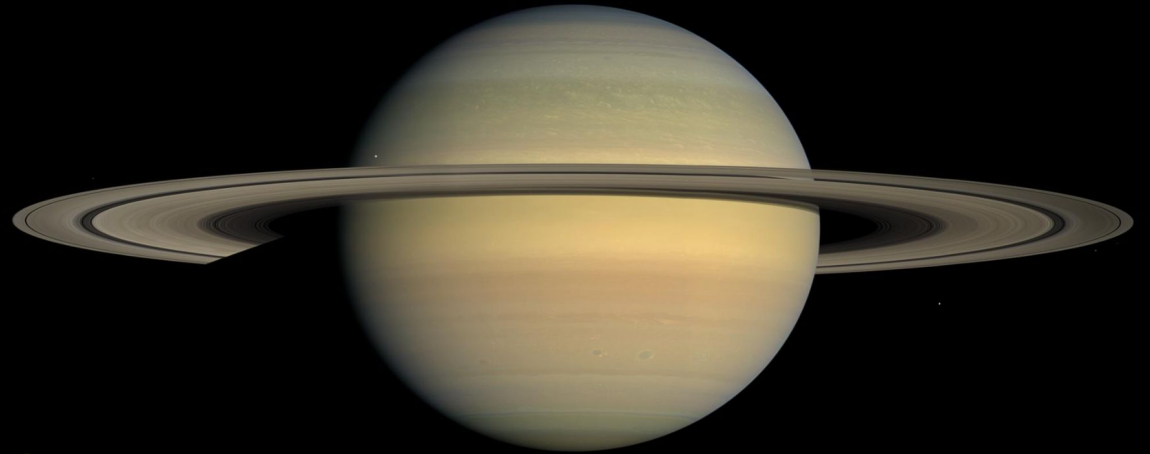
**MARS**



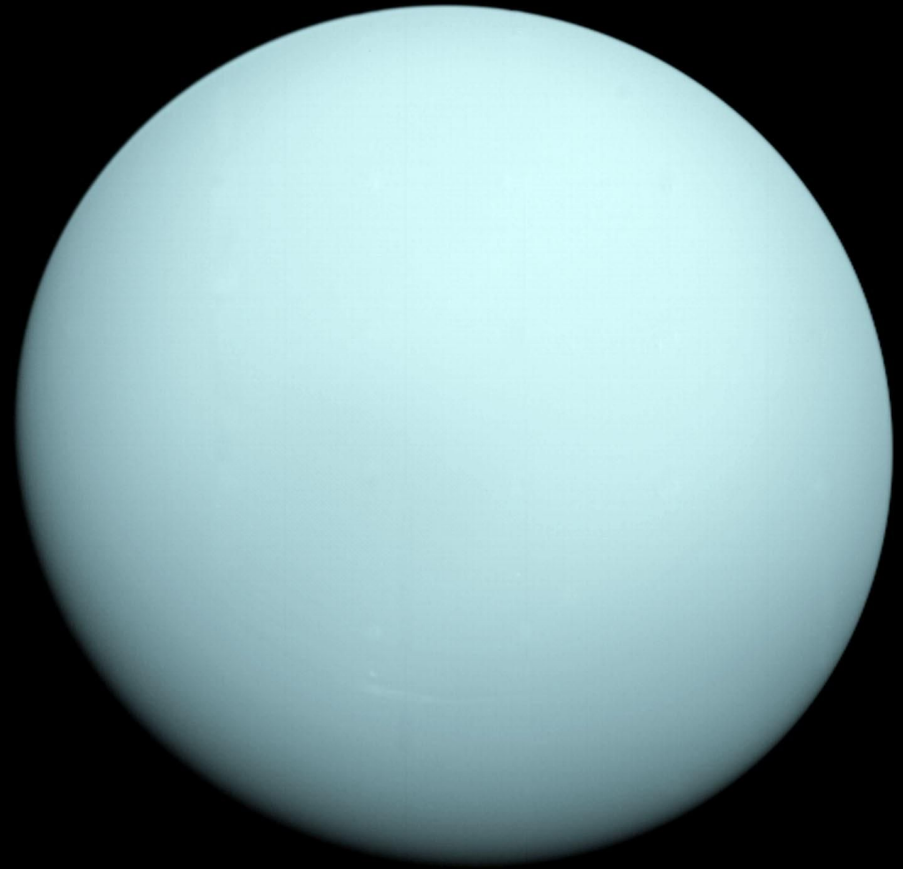
**JUPITER**



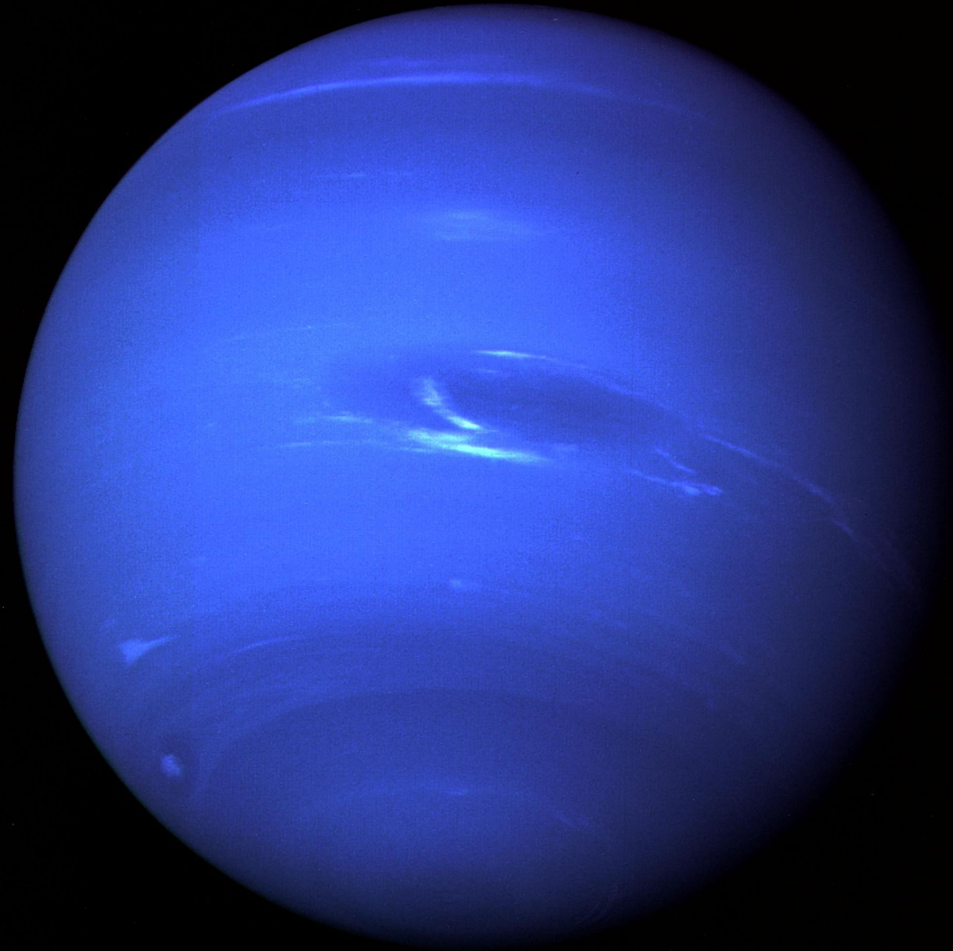
**SATURN**



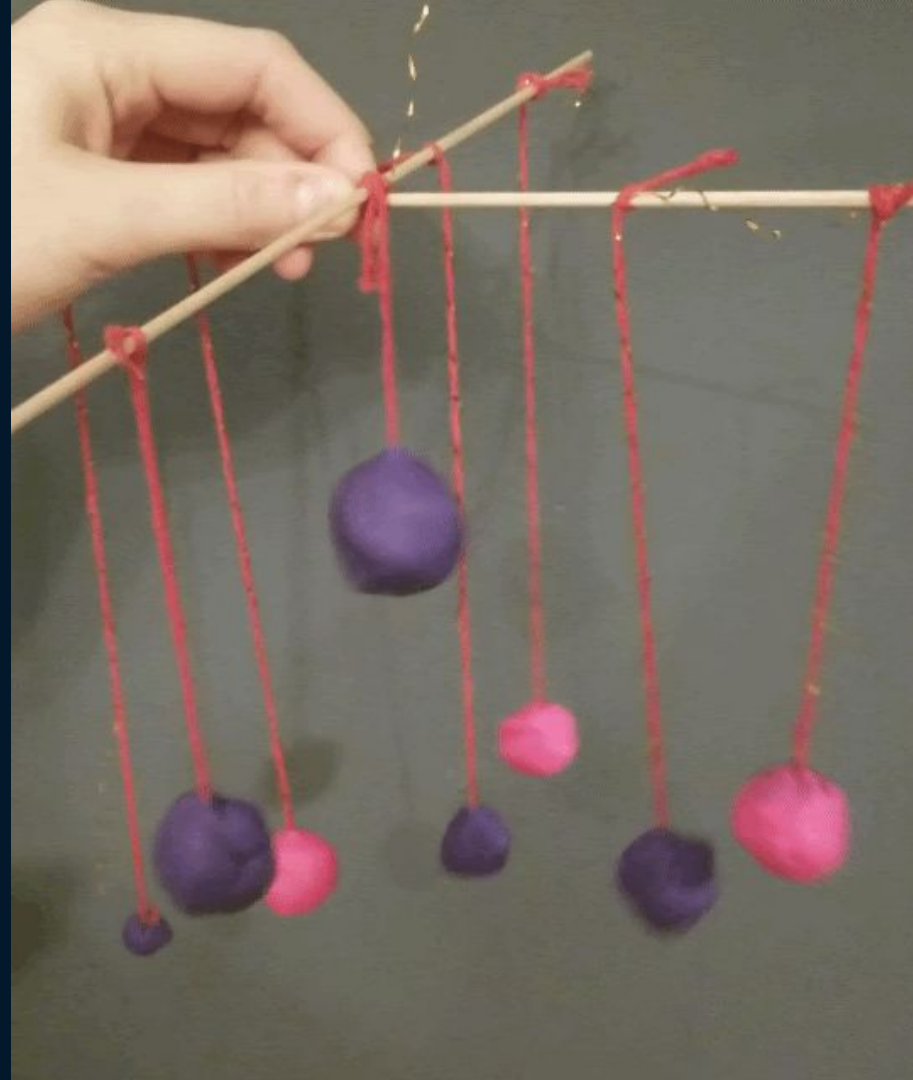
**URANUS**



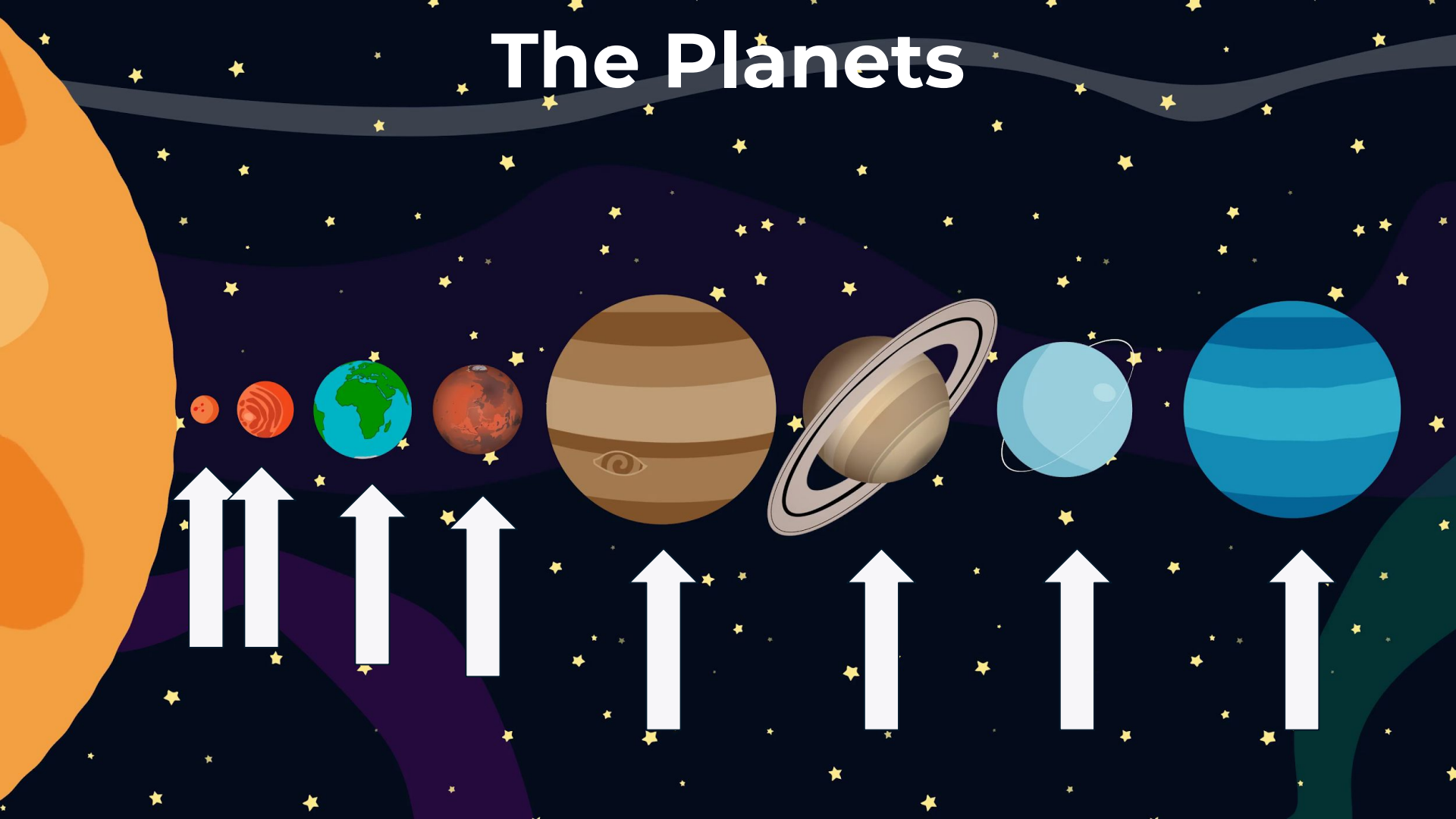
**NEPTUNE**



Create your  
own  
solar system!



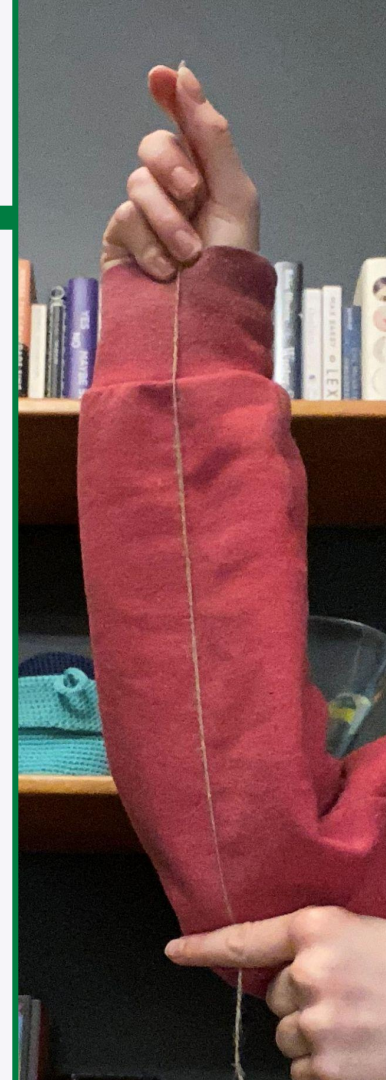
# The Planets





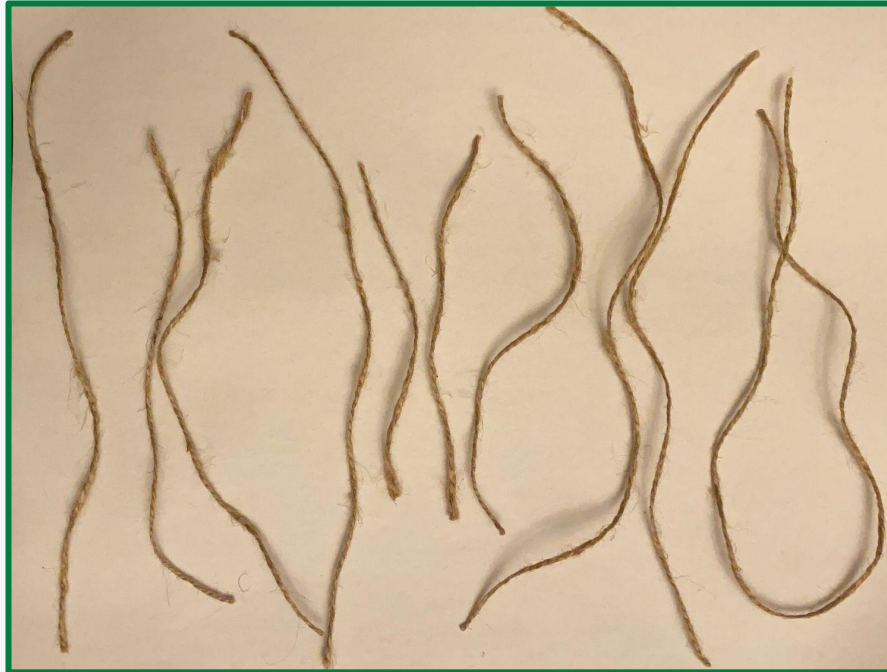
# Step 1

Cut a piece of string that the length of your hand to your elbow



# Step 2

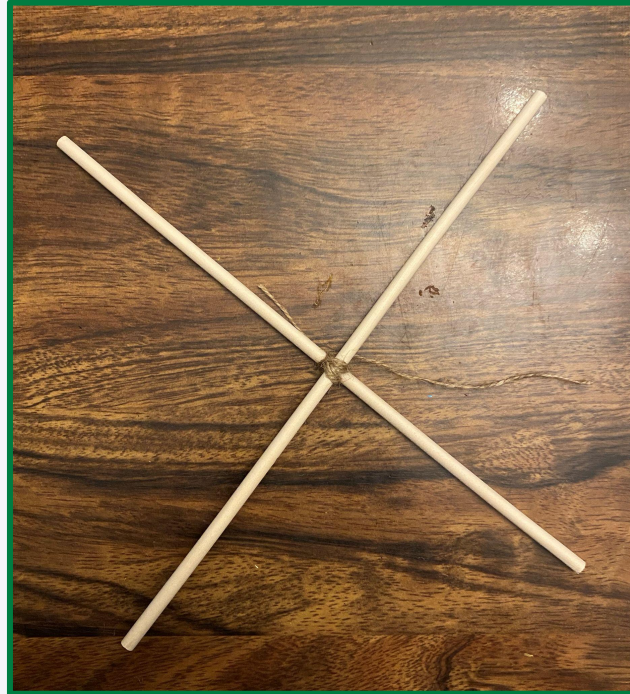
Cut the rest of the string into 9 equal pieces



# Step 3

---

Tie the sticks together with the long string cut in step 1



# Step 4

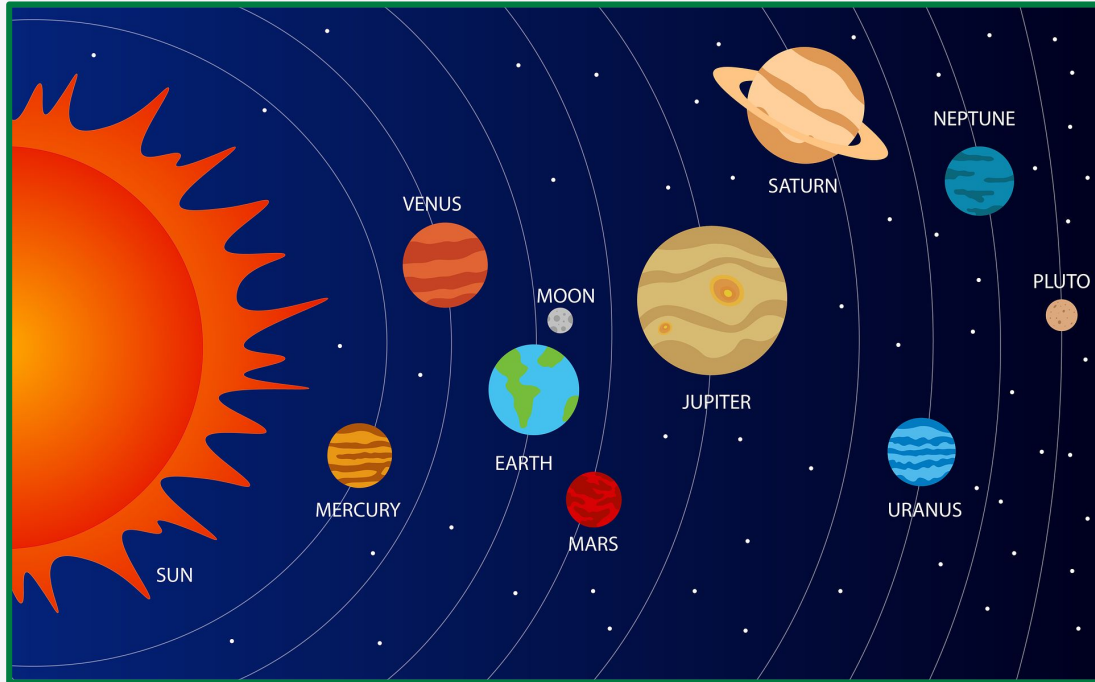
---

Tie all the strings onto the mobile frame.



# Step 4

Make balls of playdough around the ends of the strings to be the planets and the sun



# Step 5

Tie the planets to the sticks

