Science Water in Extreme Environments RSG & Activities 1-7 Our Ideas Poster

Prep & Setup Guide

Poster Components

All poster components can be printed on **8.5 x 11" paper**

There are PDFs for:

- **Poster Pages** to build the poster (pages numbered in lower right corner with corresponding adventure(s))
- **Poster Pages** with examples are for educator reference only and not intended to print.
- Blank Pages for more space or to build your own poster
- Blank ¼ page cards for learners to add additional terms, drawings, ideas
- Term cards:
 - Icon-only
 - Term + icon

Setup

To set up the poster space, you will need a wall or whiteboard area of about **80" Length x 60"** Height

Please see the following pages for setup examples. You may choose alternative layouts to fit your learning environment.

Poster Pages

Term Cards

Blank 1/4 page cards





Poster Setup (with Example)

Our Ideas about Water in Extreme Environments Science



Poster Setup (Empty Example)

Our Ideas about Water in Extreme Environments Science



Water in Extreme **Environments - Science** RSG & Activities 1-7 **Our Ideas Poster**

How can we identify where there is water? How car, we get it?

-We can make observations by sound, smell, and feeling. We can use what we know about water and other sur stances.

We can design devices that help us collect it.

Scientist

-Test things out -Make observations

& measurem nts

-Ask questions -Gather evidence to answer questions.

Engineer

-Design things to solve problems -Build things -Design technologies

Technology

-The solution to the problem. -Material to protect a spacecraft -Spacecrafts bulk safely to bring astronauts home. -writing utensils -bikes

Why is water important??

-tố (Diné Bizaad)

-agua (Spanish,

-kuyi (H pi)

-Water is life. Living organisms rely on water to survive.

My Water Story Water is important to me because it gives us life. We use water to water plants that nurture and feed us.

All of our water in our watershed we use to drink, enjoy, use in our household and enjoy for the futur 3.



NASA does not have infinite time and resources, so it cannot send space refit to explore e e.v.vhere. NASA needs to make decisions about which places are most likely to nove what it is looking for.





Location of Water

-Where is there water? -What kinds of places have water?

Habitability of water

-What things live in water? -Can we find water that doesn't have thing wing in it? -What water do diff cent living things n ed?

Planetary Bo .'es

-What planets are in the colar system? -What moons are in the solar system? -What other types of planetary bodies (asteroids, awarf planets, etc.) are in the solar system?

Water on Planetary Bodies

-Which planetary bodies have water?
-How much water do they have?
-Is it liquid water?
-Which planetary bodies have water with the right conditions for life?



Where is there water on Earth?





Surface:

The part of a planet exposed to the atmosphere or space



stream.

Model of the liquid water ocean deep in Europa's subsurface.





Liquid

-not solid -flows easily -has to be contained to use -Rivers are in liquid form. -The ocean is in liquid form.





Extremophile:

A living thing that lives in conditions that are extreme compared to the conditions that favor most life forms



What are the different planetary bodies in the solar system, and what are their properties?

There are many planets, dwarf planets, asteroids, and moons in the solar system, and these different bodies have different properties.

-By distance from the Sun size, gravity, materials, amount of water. -Most of the planetary budies are in the outer schal system. -Most of the planetary bodies are smaller than Earth and have lower gravity.

Where is the most water in the solar system?

-There is generally ress water in the inner solar system (closer to the Sun) and more water in the outer solar system (farther from the Sun).





water ice

water vapor



condensing (fc, example, c, a cold surface)

-water evaporating (for example, from a cup of hot water)



Besides Earth, where in the solar system is most likely to have life?

What water reservoir in the solar system do you recommend exploring?



