Engineering Space Hazard RSG & Adventures 1-9 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.



## Our Ideas about Space Hazards Engineering

	R	SG				2	2			5
RS	RSG R		6G	1		1		2		6
	R	SG			2	2		3		7
RS	RSG		RSG		3		3			8
RSG		RSG			4		4			9
RS	SG	R	SG							

### Poster Setup (with Example)

### Our Ideas about Space Hazards Engineering



#### Poster Setup (Empty Example)

### Our Ideas about Space Hazards Engineering



# Space Hazards

Engineering

RSG &

Adventures 1-9

**Our Ideas Poster** 

How does space trash damage spacecraft and can we design ways to protect against it?

-Put dents in the spacecraft -Space trash may harm the spacecraft -Damage the spacecraft

-Yes! We can design ways to protect the spacecraft!

# When space trash hits a spacecraft its energy can break the spacecraft.

We can observe this energy when me tray moves, vibrates, and makes noise.









# Tradeoff A compromise engineers make to balance competing design requirements. **RSG-Level Up!**

## How can we design ways to protect the spacecraft against space trash?

-Stack lays of materials -We can fold materials like index cards to be more absorbent. When the materials absorb energy they protect the spacecraft.



Technology -The solution to the problem. -Material to protect a spacecraft -Spacecrafts built safely to bring astrorauts home. witting utensils -bikes

# Why is it important to make hazards safer?

-Create sofe environment for astronauts -To keep everyone safe -So nobody gets hurt To live "BLE Best life ever!" -Survival -Communities can continue to live





## How can we design space gloves that protect astronauts from space hazards on the Moon, Mars, er asteroids?





## **Testing Results**

Material	Cold Test	Impact Test	Dust Test
None Cheesecloth cotton balls craft foam felt foil sponges straws transparency			

"not good," good," or "great"

Adventures 3, 4, & 5

# Which materials are good at protecting against cold?



## Which materials are good at protecting against damage from heavy moving cbjects?



## Which materials are good at protecting against dust? Why?



## How can we make our space gloves stronger, easier to use, or more protective?

# What design recommendations do we have for space gloves?

# How can we snare our space glove designs with others?



