Engineering Remote Sensing Activities 1-9 Collect & Display 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:
 - o Icon-only
 - o 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

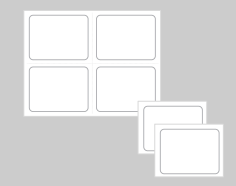


Term Cards



Term + icon

Blank ¼ page cards



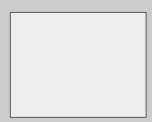
Intended for learner responses

Poster Pages With Examples



For reference only, Do not print.

Blank Pages



Other Materials:



Scissors

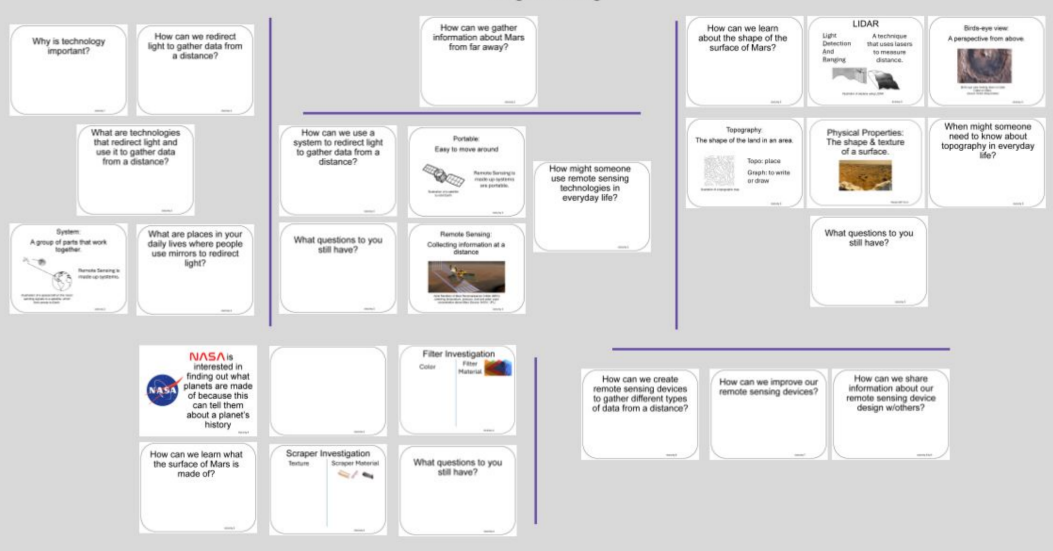






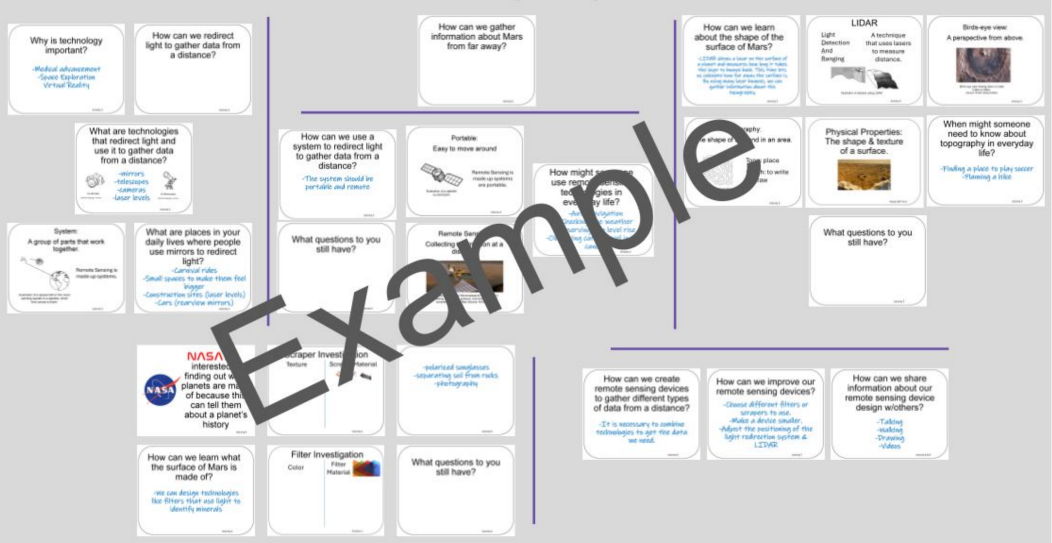
Poster Setup (Empty Example)

Our Ideas about Remote Sensing Engineering



Poster Setup (Empty Example)

Our Ideas about Remote Sensing Engineering



Remote Sensing

Engineering

Activities 1-9

Our Ideas Poster

Why is technology important?

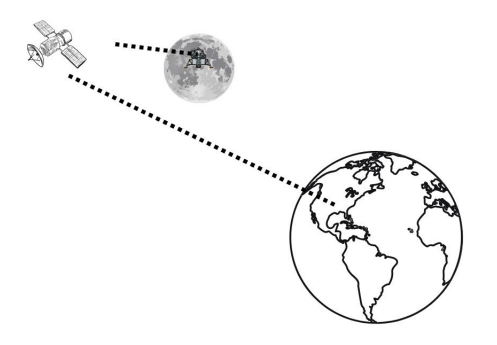
How can we redirect light to gather data from a distance?

How can we gather information about Mars from far away?

What are technologies that redirect light and use it to gather data from a distance?

System:

A group of parts that work together.



Remote Sensing is made up systems.

Illustration of a spacecraft on the moon sending signals to a satellite, which then sends to Earth.

What are places in your daily lives where people use mirrors to redirect light?

How can we use a system to redirect light to gather data from a distance?

Portable: Easy to move around

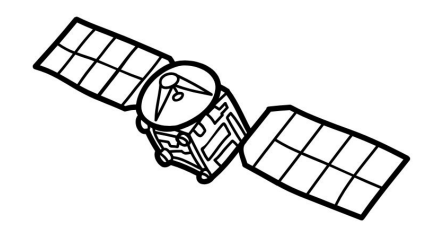


Illustration of a satellite to orbit Earth

Remote Sensing is made up systems are portable.

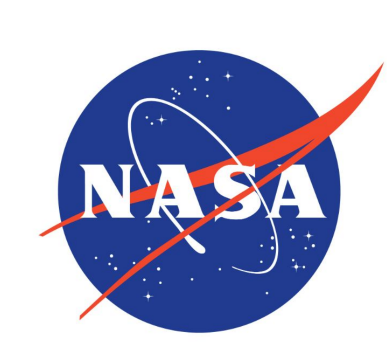
What questions to you still have?

Remote Sensing: Collecting information at a distance



Artist Rendition of Mars Reconnaissance Orbiter (MRO) collecting temperature, pressure, dust and water vapor concentration above Mars (Source: NASA / JPL)

How might someone use remote sensing technologies in everyday life?



NSN sted in finding out what planets are made of because this can tell them about a planet's history

How can we learn what the surface of Mars is made of?

Scraper Investigation

Texture

Scraper

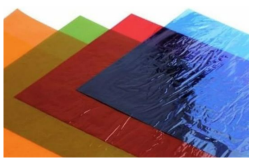


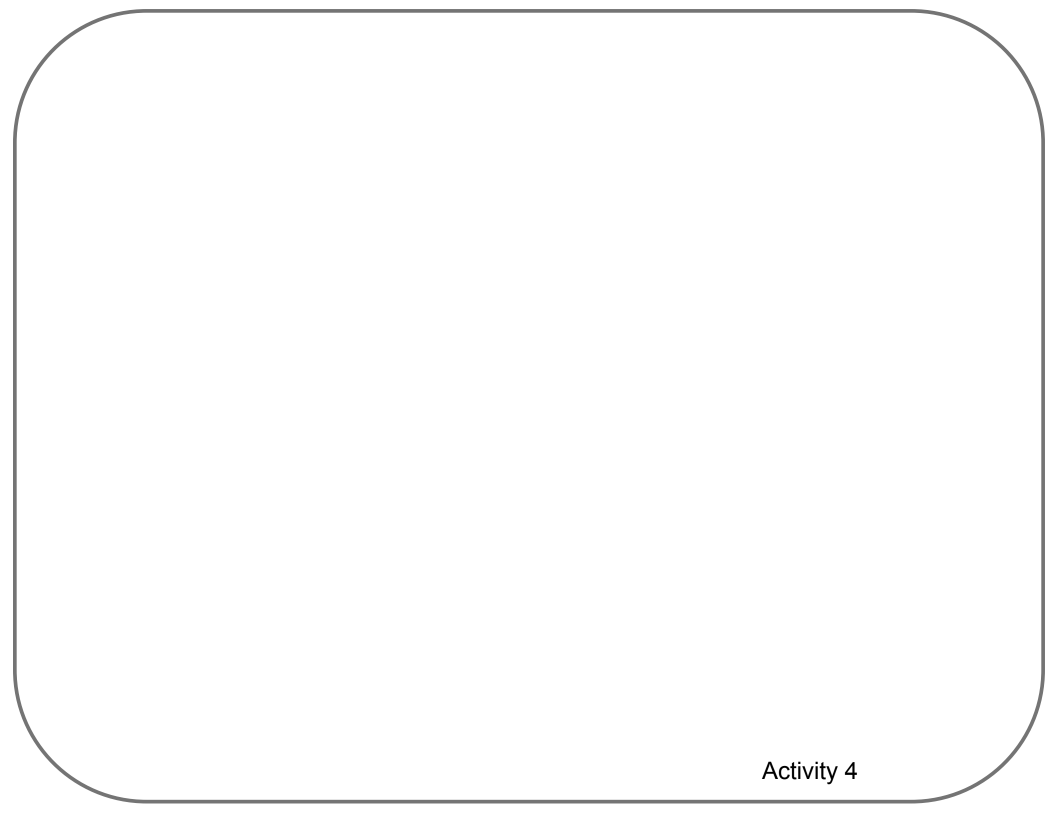


Filter Investigation

Color

Filter Material





What questions to you still have?

How can we learn about the shape of the surface of Mars?

Physical Properties: The shape & texture of a surface.



Topography: The shape of the land in an area.

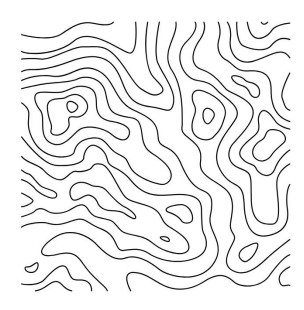


Illustration of a topographic map.

Topo: place

Graph: to write or draw

LIDAR

Light
Detection
And
Ranging

A technique that uses lasers to measure distance.

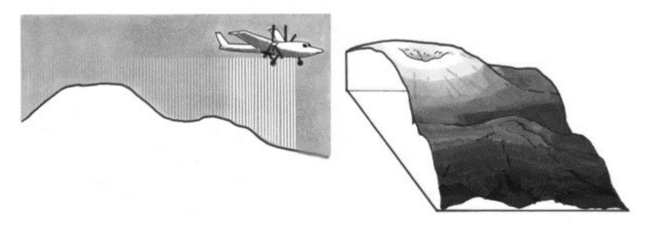
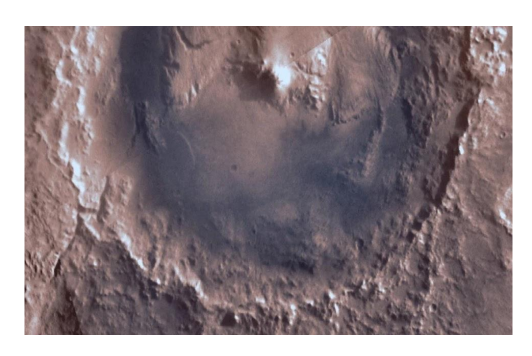


Illustration of airplane using LiDAR

Birds-eye view: A perspective from above.



Bird's eye view looking down on Gale Crater on Mars. (Source: NASA Viking Orbiter)

When might someone need to know about topography in everyday life?

What questions to you still have?

How can we create remote sensing devices to gather different types of data from a distance?

How can we improve our remote sensing devices?

How can we share information about our remote sensing device design w/others?



