

Probes, Satellites, Landers, and Rovers

The massive array of instruments created to study space

Directions

Your job is to pick a slide to complete and then create a study guide worthy Slide about the spacecraft you are in charge of. You should include a description of the spacecraft and its mission, at least one picture of the spacecraft, and at least two links that help explain the spacecraft (and links that everyone can get to). This will be graded as mostly an independent grade, but do make sure that the whole Slides presentation is put together nicely because this is your study guide for spacecraft that were/are being used to study the solar system.

Expectations:

1. Your name goes in the slide title along with the research category
2. Describe the spacecraft and its mission in your own words
3. Include at least one picture of the spacecraft
4. Include at least two good quality links that everyone can get to
5. Organize it how you want, but make sure it is easily readable

Landsat

Mariner 1 and 2

Spitzer

Spirit and Opportunity

Osiris-Rex

Mariner 9

Luna 10

Hubble Space Telescope

Galileo Satellite

NEAR Shoemaker

Cubesat Satellites

Cassini Satellite

MESSENGER Satellite

Rosetta (and Philae)

Parker Solar Probe

TESS

Juno

New Horizons

Voyager 1 and 2

Chang'e 5

Dawn Satellite

Pioneer 10 and 11

Deep Impact

Curiosity Rover

Venera 7

Kepler

Sojourner

SOHO

Viking 1