SMAP satellitemage: NASA.

Paper, pencil, craft materials (small recycled boxes, cardboard pieces, paperclips toothpicks, popsicle sticks, straws, cotton balls, yarn, etc. You can use whatever supplies you have!), fastening materials (glue, tape, rubber bands, string, etc.)

Decide what you want your spacecraft to study. Will it take pictures of clouds? Track forest fires? Measure rain **Ble* creative!

Design your spacecraft. Draw a picture of what your spacecraft will look like. It will need these parts:

Image: NASA SpacePlace



Studying Earth From Above

NASAisbest known femploring outer spaceut it also conducts many missions to investigate heard many above scientists use the information they collect to better understand our changing planet

Astronauts on thenternational Space Statuse cameras and scientific instruments to take photos and collect data about Earth. They track and measure cloud cover, ocean currents, air pollution, hurricanes, glacier movements, floods, forest fires, wind speed, urban lighting, and more.

Right: Astronaut Christina Koch performs an experiment. Image: NASA.

The International Space Station orbits about 250 miles (400 km) above the Earth. Its orbit takes it over parts of the planet at different times, allowing it to collect images from many areas at different times of day.

International Space Station. Image: NASA.

Explore the International Space Station in this video: www.youtube.com/watch?v=SOCixRhRGDw

Scientists also use tellites o study Earth. A satellite is a machine launched into space to orbit Earth (or another object in space). There are many satellites looking down on Earth. They fly high in the sky, so they can see large areas of Earth at one time. They take pictures to send back to Earth.

Global Precipitation Measurement mission, NASA/Goddard.

Scientists learn about changing coastlines, ocean currents, air pollutidn, a more from the images the satellites send back. For example, the Global Precipitation Measurementhission uses satellites to observe where and how much rain and snow fall onto Earth. This helps scientifistenderstand the relationship between rain and snow, weather, and climate.

Discover more about satellites: www.nasa.gov/audience/forstudents/k-4/stories/nasa-knows/whats-a-satellite-k4.html