Exploring the Solar System

WATCH Juno's approach to Jupiter: youtu.be/XpsQimYhNkA

LEARN MORE about the Juno mission: nasa.gov/juno

Artist's illustration of the Juno spacecraft with Jupiter in the background.

NASA science missions are learning more about the far reaches of our solar system. NASA scientists and engineers work on large teams to plan and execute missions to gather data about the planets, moons, and other objects that make up our solar system. Many people work together to plan and carry out such big projects—from mechanical engineers to planetary geologists. They agree on research goals, design and build tools and instruments for spacecraft, and figure out how to launch the craft and get the data back to Earth. For example, hundreds of people in five countries worked for over 10 years to plan and launch the Juno mission!

NASA's Juno mission is studying the gas planet Jupiter and its moons. Juno is probing beneath the cloud cover to learn more about the planet's origins, structure, atmosphere, and magnetic field. At the end of the mission, Juno will purposely deorbit (crash) into Jupiter to avoid contaminating its moons with microbes from Earth. Scientists don't want Juno to impact any possible alien life—and they don't want researchers in the future to accidentally "discover" what actually came from Earth during a previous expedition!



NASA crew building the Juno spacecraft.



Juno carries a special Lego® crew! Juno's human crew is based on Earth, but mini figures representing the astronomer Galileo Galilei and the Roman gods Jupiter and Juno are aboard the spacecraft.