

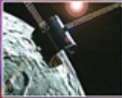


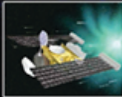
**Explore the Solar System with
NASA's Discovery Program**

National Aeronautics and
Space Administration
<http://www.nasa.gov>

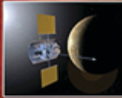
Mars Pathfinder—the first free-ranging rover to explore the surface of Mars, conducting science and technology experiments. 

NEAR—the first spacecraft to orbit and land on a near-Earth asteroid, returning 160,000 detailed images of Eros during its year-long orbit. 

Lunar Prospector—orbited the Moon for 18 months, looking for water and other natural resources and returning extensive mapping data. 

Stardust—will capture and return to Earth interstellar dust particles and comet dust for analysis to provide insight into the nature of the building blocks of our Solar System. 

Genesis—a mission to collect particles ejected from the Sun and return them to Earth, to study the birth and evolution of the planets and all the bodies in our Solar System. 

MESSENGER—a focused scientific investigation of Mercury, designed to further understanding of the planet and the forces that have shaped it. 

Deep Impact—the first experiment to send a large projectile into the path of a comet, revealing the never before seen interior for extensive study. 

Dawn—a journey to the two oldest and largest known asteroids to learn about the conditions at the formation of the Solar System, using ion propulsion for the first time in a science mission. 

Kepler—an exploration of the structure and diversity of planetary systems, with a special emphasis on finding Earth-sized planets. 

<http://discovery.nasa.gov>

Cut along the white area, fold along black line →

← Cut along the white area, fold along black line

