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# Insiders Series: Space

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## Our Place in

## Space

Space is really big! The planet we live on, Earth, is just one in a family of eight planets in our Solar System. Earth orbits a yellow dwarf star—the Sun. Though important to us, our Sun is just one of billions of other suns that make up a spiral-shaped galaxy called the Milky Way. We see our Sun in the day; our galaxy's other suns appear as the stars of the night sky. As big as our galaxy is, it is just one member of a local group of several dozen galaxies that, in turn, are just a small part of a vast network of billions of other galaxies. All these planets, stars, and galaxies make up what we call the universe.



#### The blue marble

Astronauts who visited the Moon saw the distant Earth as a blue marble floating in the blackness of space, above the gray, lifeless landscape of the Moon.



Our nearest neighbors in space are the worlds of our Solar System. They are close enough for people and robot probes to visit them. But beyond our neighborhood, the wast distances of space make it impossible for us to travel to other stars and galaxies.

> The Solar System Zoon out, and Earth is just one planet in a system of words, which includes seven other major planets and several dwarf planets. It takes about six hours for light to towel from the Sun to the dwarf planet Plate, on the outer adops of the Solar System.

The Local Group A beam of light social take 2,5 million years to reach the closest large galaxy to auxs, the Andromeda galaxy. This is one of our neighbors in a small family of galaxies called the Local Group.

## The Milky Way galaxy Even signing at the speed of light

signing at the speed of light (alth,000 miles per second; 300,000 km/L)—the fistest that anything can basel—a light beam would still take 300,000 years to basel across our collers.



The known universe

years. Along the way we would

Light takes eight minutes to get from the Sun to L Earth. In one year light can travel almost six trillion miles (10" km), a distance we call one light-year. So "light-year" measures distance, not time.



### Light-years from Earth to . . .

The Moon 1 light-second
The Sun 8 light minutes
Pluto 6 light-hours
Proxima Centauri (nearest star) 4,2 light-hours
Orion Arm of Milky Way 5,000 ly
Andromeda (nearest big galaxy) 2,5 million ly
Edge of visible universe 13,7 billion ly

Earth Our home is a smoll, watery, blue planet that orbits about right light-minutes from the warmsth and light of an andinary pellow stor, the Sun. So Jac, Earth is the only place in the universe where we know life exists.



## Exploring Space

We have learned almost everything we know about the planets with the help of robots. We call them space probes. Since the 1960s, they have roamed the Solar System as our robot eyes and ears, to explore where no one has eyer gone. People have traveled only as far as the Moon, but robots have visited all the major planets, and one is on its way to the dwarf planet Pluto. Some probes fly past their targets, then continue out of the Solar System, never to return. Others orbit their destination planets or land to explore the surface. A few probes return to Earth, bringing samples back-perhaps dust from a comet, or one day rocks from the surface of Mars.

Launch A powerful rocket propelled Many Hordener muon Som Earth at 16,000 miles per hour (sill, ooo km/b), faster than any other probe

> Jupiter gravity assist Only a year later, the little probe sped past Jupiter, getting a further boost in speed from the giant planet's gravity.



Perhaps Europen plant and animal life thrives in deep-sea. vents, where heated water erupts from below.



#### Possible life?

One day a probe may explore Europa, a moon of Jupiter that contains a global ocean under a frozen ice crust. Where there is liquid water, there may be life.

## Traveling with New Horizons

Years in the planning, a probe was finally launched toward Pluto in January 2006. No probe has visited Pluto; fuzzy views from Earth show little on this tiny world. New Horizons will reveal details as small as football fields on Pluto and its moons.

Interplanetary cruise For eight years

it will sleep, signaling Earth just once a week, waking 50 days per year to

make measurements.



Almosphere detectors These will detect any gases away from Pluto's thin

Selescope The probe will

of Pluto and its moons

use this less to take long-

range and close-up images

Antennae New Horizons will never neturn. It transmits all its data back to Earth using

## MISSIONS IN PROGRESS

M ars is the prime target for current and future missions. Probes are also exploring Mercury, Venus, and Saturn, Scientists hope to launch probes to asteroids, comets, and the moon Europa.



This European Space Agency (ISA) mission. orbits Wenus, charting its complex weather patterns, analyzing its atmosphere, and looking for evidence of active volcanoes.

### **Current missions**

Cassini Saturn orbiter, launched October 15, 1997 Messenger Mercury mission launched August 1, 2004 Mars Reconnaissance orbiter launched August 2005; in orbit around Mars Venus Express launched November o. 2004: in orbit around Venus New Horizons mission to Pluto and beyond; launched January 19, 2006

Piano-size probe Though bigger than a 10-year-old (4.5 feet/1.3 m). New Horizons is small to a space probe.





#### Pluto-Charon encounter

The probe will finelly reach its destination in July 2005, photographing Pluto and



Kulper Belt New Morlsons will speed on, possibly to encounter one or more Muto-like objects in the Kuiper Belt.

### Probing achievements

In 50 years we have gone from simple satellites orbiting Earth to smart robots flying beyond the Solar System.

1957 The Soviets' Sputnik s and 2 are the first artificial. untellites of Earth.

## The US launches its first satellite, Explorer s.

#### opto The US Mariner 2 is Mariner 4 is the first probe to fly past Mars. the first probe to reach another planet, Venus.

Venera y is the first craft to land on another planet-Venus.

NASA lands the first two successful crafts on Mars, Viking 1 and 2.

The successful NASA probe

Pioneer so is the first to

reach Jupiter.



Pioneer 11 is the first probe to reach Sature.

Worksper 2 reaches Dranus:

the ESA's Glotto and the

a comet-Halley's.

Soviets' Vega 1 and 2 are

the first probes to intercept

Steering rockets

Side-mounted

nockets turn and

aim the piano

size probe.

Puthfinder lands and deploys the first Martian

NASA's Magellan reaches

Venus and radar maps its

entire surface.

The probe NEAR-Shoemaker orbits and maps the anteroid Eros.



mission arrives at Saturn; Mars Rovers land on Mars.

New Harlzons probe launched; NASA's Standust returns comet dust samples.

NASA's Deep Impact probe arrives at Comet Tempel s; Husgens lands on Titan.

Luna 9 makes the first suft

landing on the Moon and

sends back pictures.