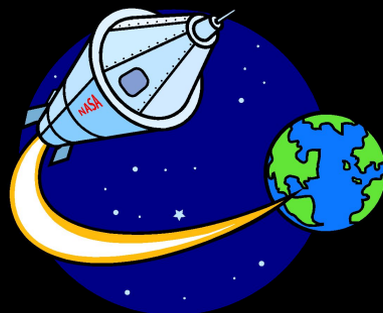
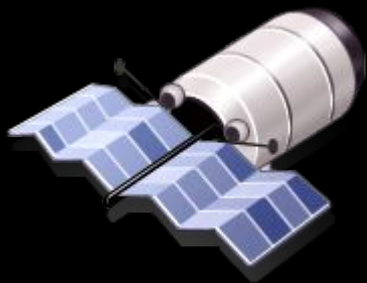


LIFE IN SPACE?



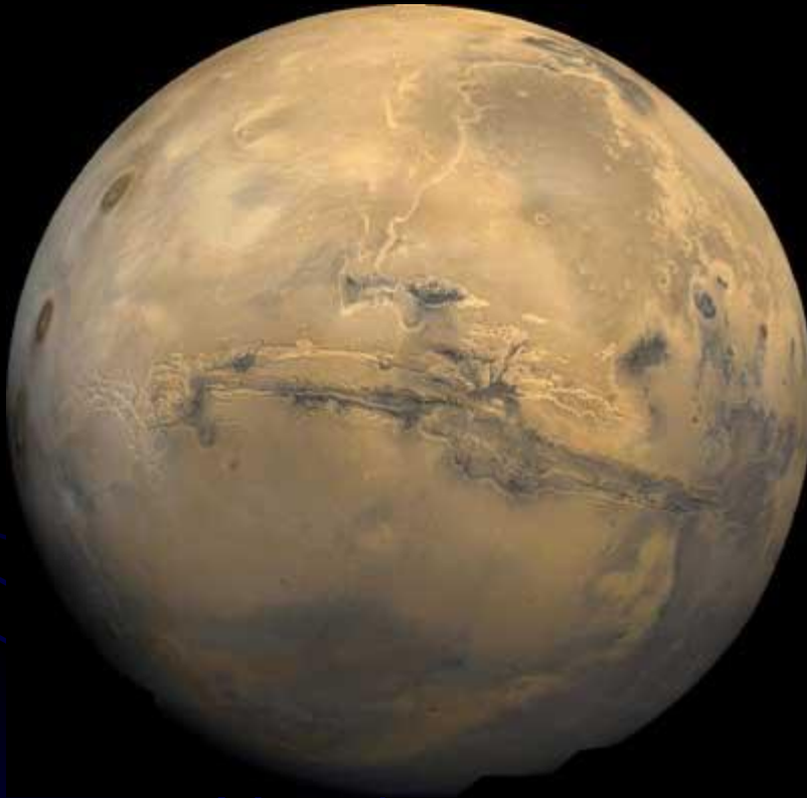
7th FORM

MOVE AHEAD



Учитель английского языка ГОУ ЦО
Белозерова Ирина Юрьевна
г.Москва 2009г.

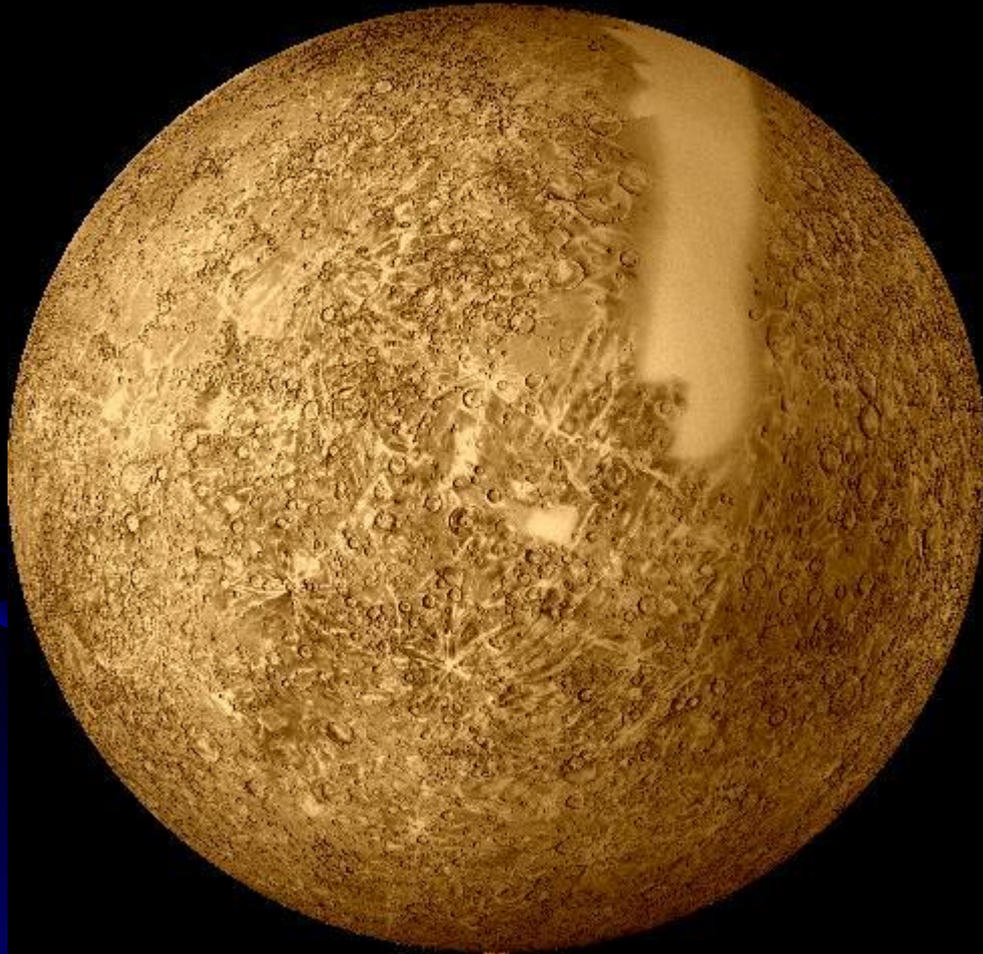
Read the definitions and tell what is described in the picture



- Reddish sky above
- The vast canyon
- The fourth planet
- The huge volcano
- Named for the god of war

MARS

Read the definitions and tell what is described in the picture



- Small, covered in deep craters
- Hot during the day
- Cold at night
- The fastest planet

MERCURY

Read the definitions and tell what is described in the picture

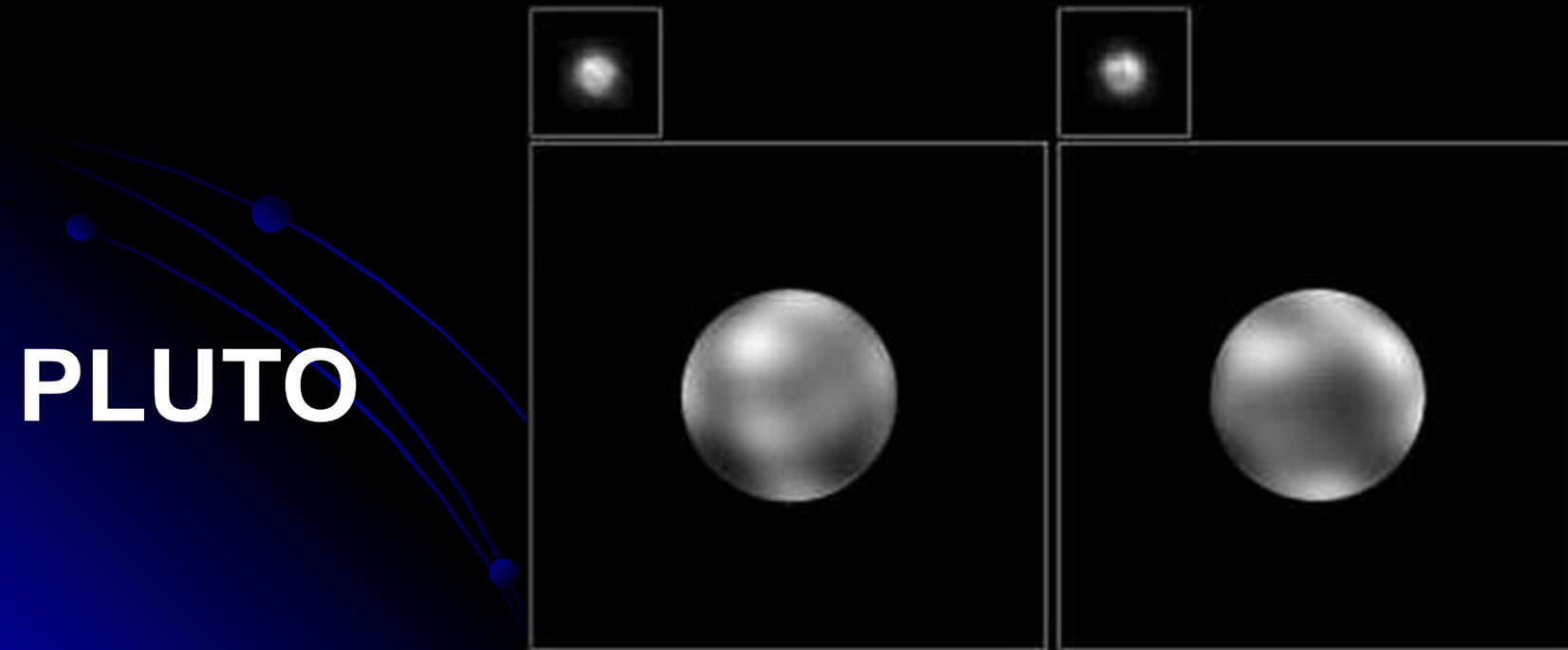


- Most windy
- Rings and moons
- Takes 160 to go round the sun

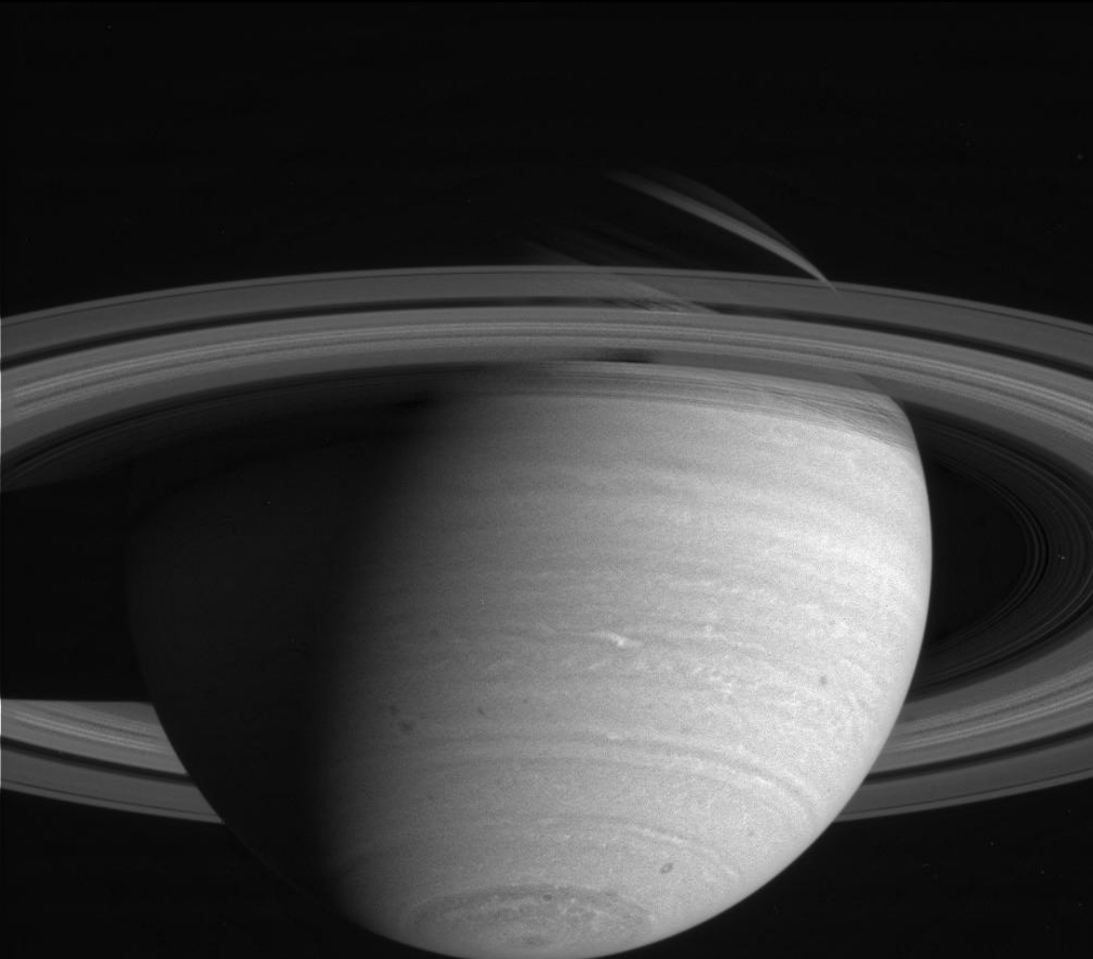
NEPTUNE

Read the definitions and tell what is described in the picture

- The farthest planet
- Strange orbit
- Sometimes it is closer to the sun



Read the definitions and tell what is described in the picture



SATURN

- Larger than Earth
- Lighter than water
- Has flatten poles
- Float in a gigantic swimming pool

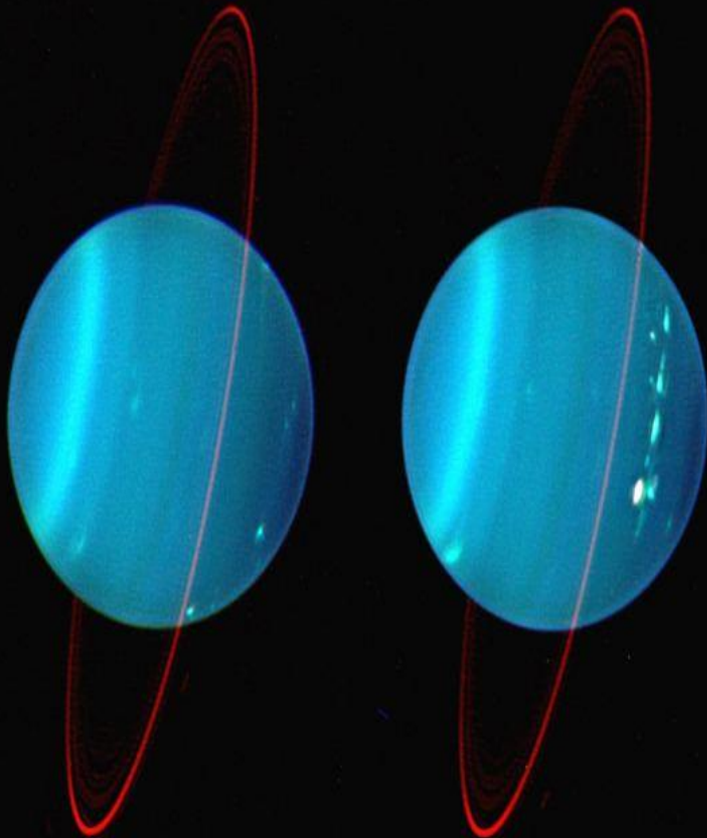
Read the definitions and tell what is described in the picture

- The largest planet
- Stormy
- Spins fast



JUPITER

Read the definitions and tell what is described in the picture



URANUS

- Spins at an angle
- Pale blue-green cloudy atmosphere
- 15 moons and two rings
- 42 years of sunlight
- 42 years of darkness

Read the definitions and tell what is described in the picture



- **The hottest planet**
- **Volcanoes**
- **Named after the god of truth and justice**

VENUS

**all space, including all the stars
and planets:**

THE UNIVERSE



large balls of burning gas in space that can be seen at night as a point of light in the sky

STARS



EARTH

the planet that we live on:

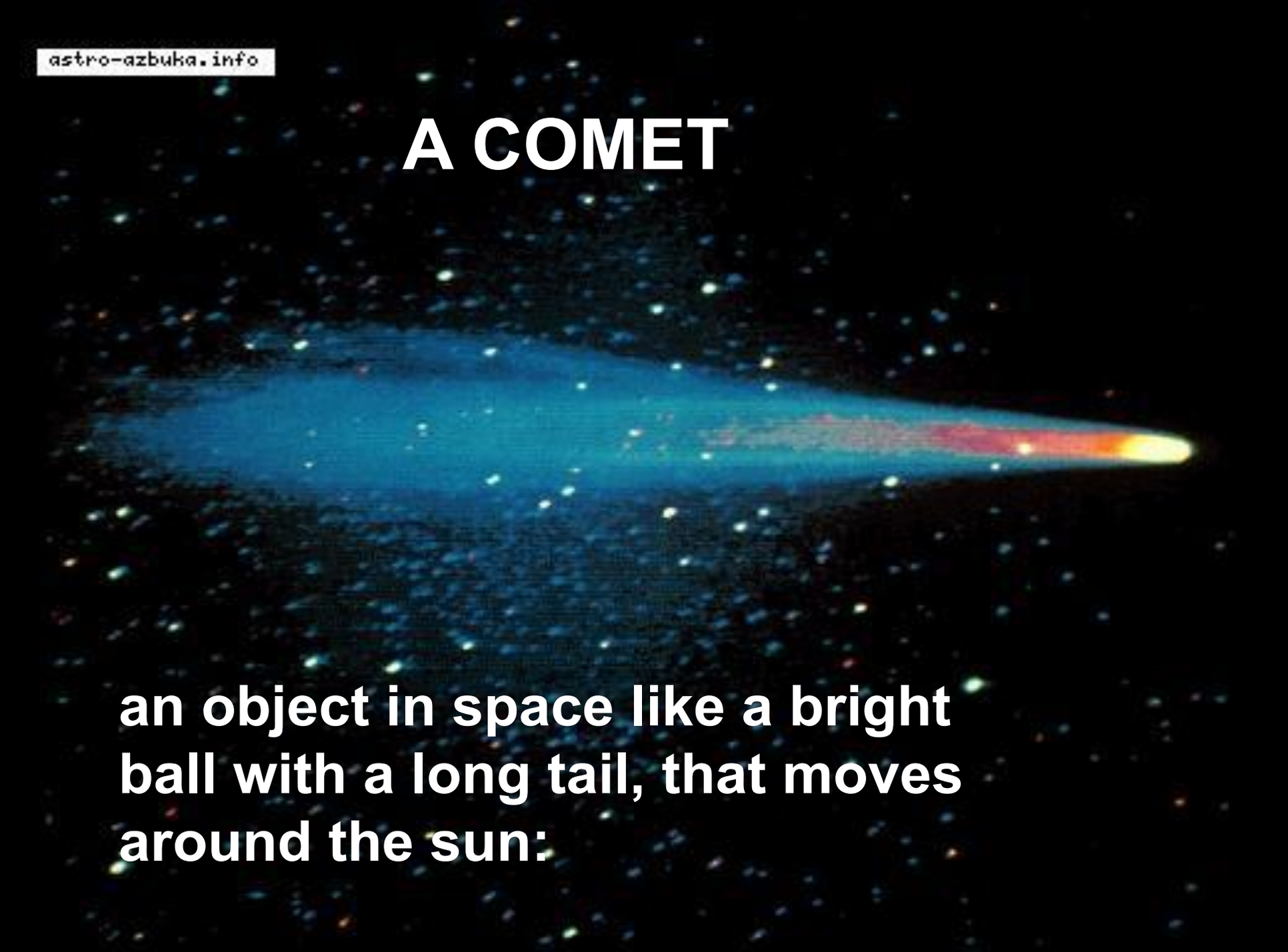


THE SUN

**the large bright object in the sky
that gives us light and heat, and
around which the Earth moves**

A COMET

an object in space like a bright ball with a long tail, that moves around the sun:



**the round object that you
can see shining in the sky at
night**

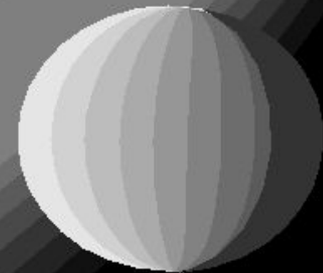


THE MOON

**the curved path travelled by an
object which is moving around
another much larger object such
as the Earth, the sun**



ORBIT

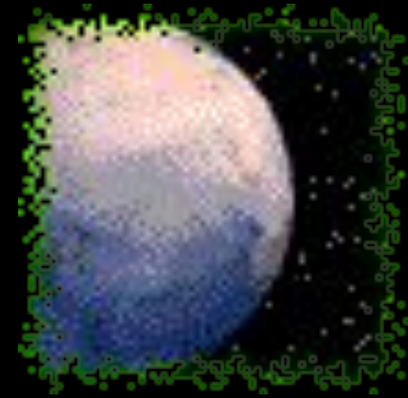


A SATELLITE

A photograph of an astronaut in a white spacesuit working on a satellite in space. The astronaut is positioned in the center, leaning over a complex structure of equipment. To the left, there are large, reddish-brown structures, likely part of a space station or shuttle. To the right, the satellite's solar panels and other components are visible. The background shows the Earth's blue and white clouds, curving away into the blackness of space.

a machine that has been
sent into space

WHAT ARE THEY DOING?



THEY ARE SPINNING

Watch some videos
and describe what you have
seen

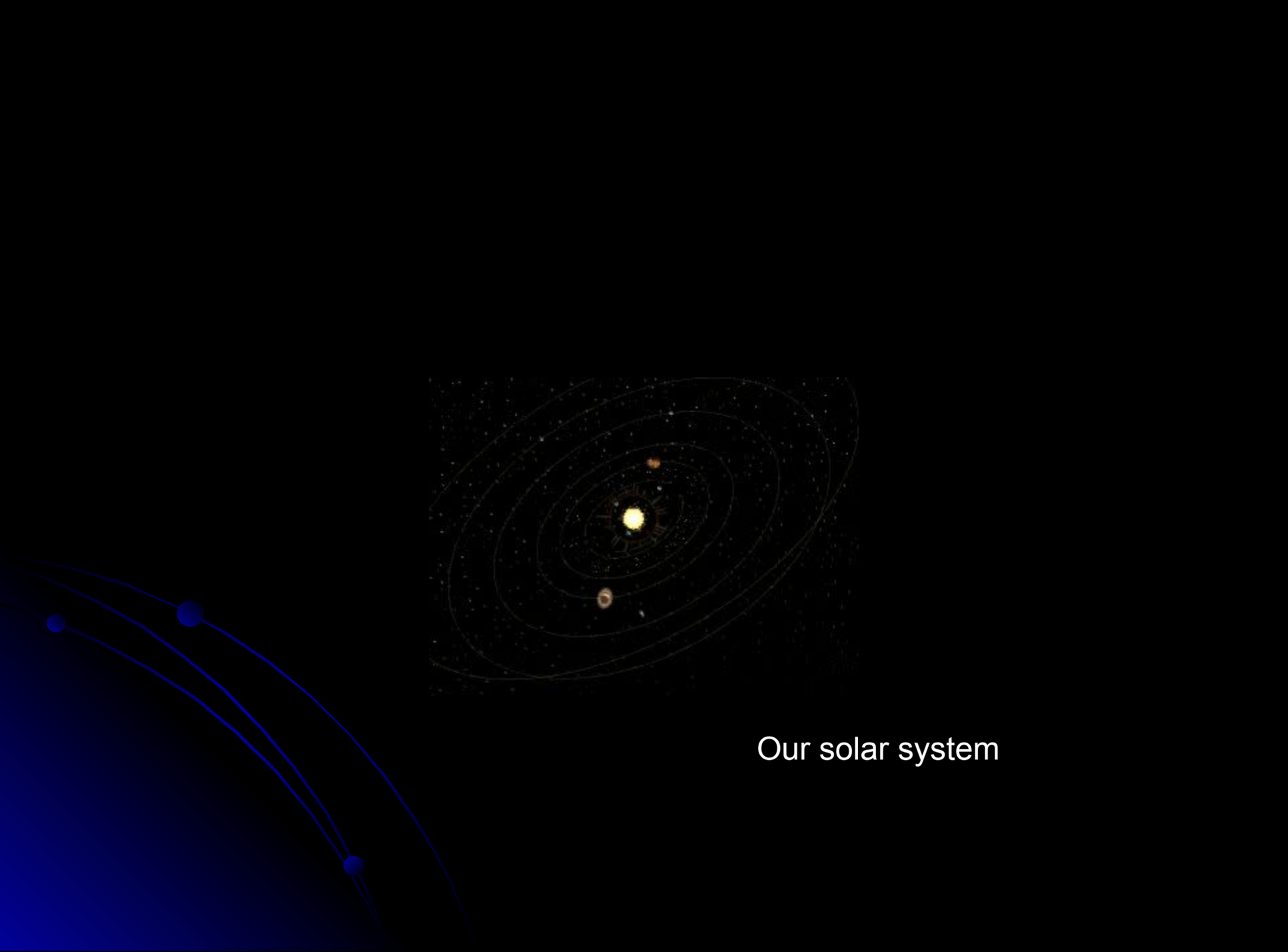




A comet tail



A space station MIR



Our solar system



solar eclipse



ИСТОЧНИКИ ИНФОРМАЦИИ

- 1. Определения из учебника Move Ahead 1 (unit4), Printha Ellis, Macmillan 2002
- 2. Картинки с сайта astro-azbuka.info и с CD Большая энциклопедия Кирилла и Мефодия
- 3. CD Большая энциклопедия Кирилла и Мефодия-видео сюжеты