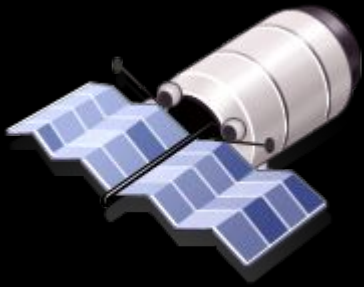


# LIFE IN SPACE?

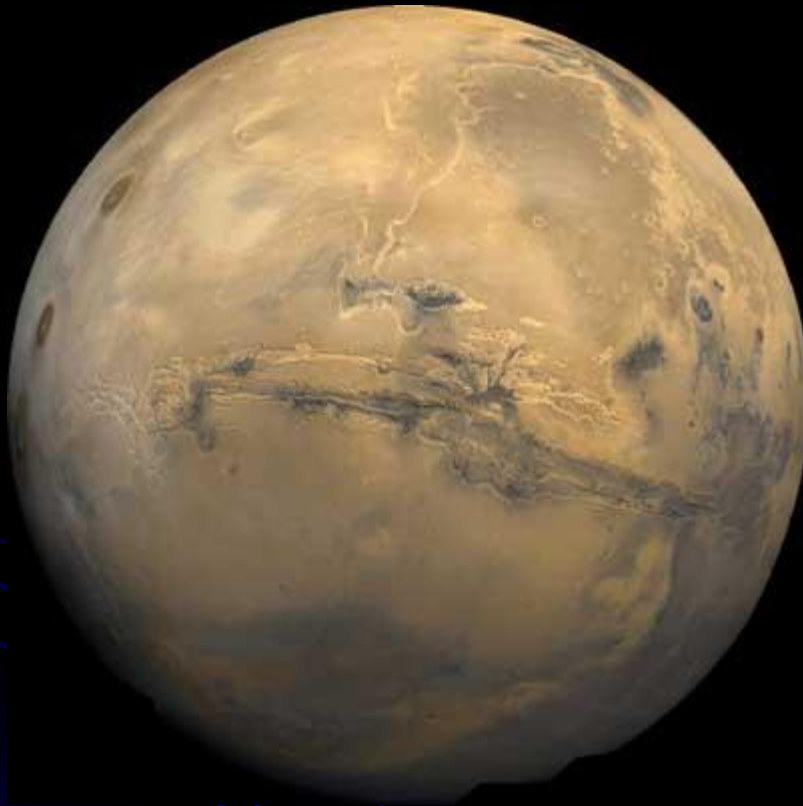


**7<sup>th</sup> FORM**  
**MOVE AHEAD**



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

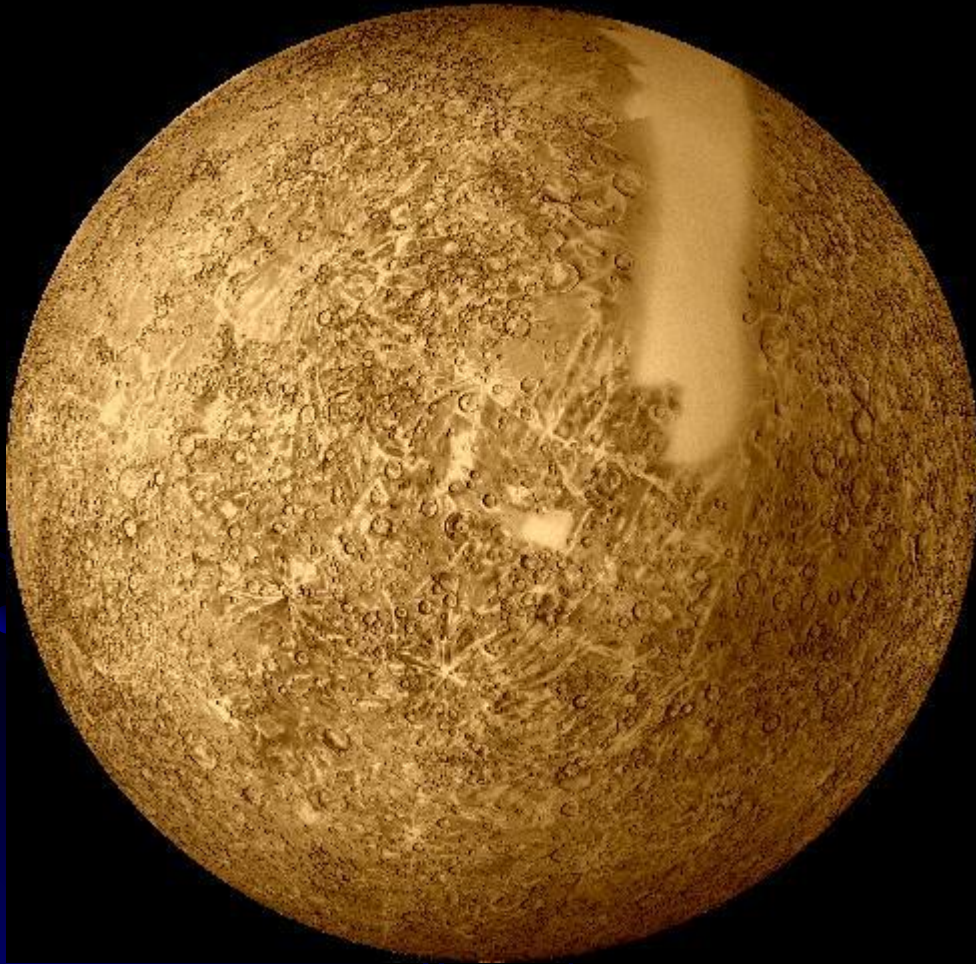
Read the definitions and tell what is described in the picture



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

**MARS**

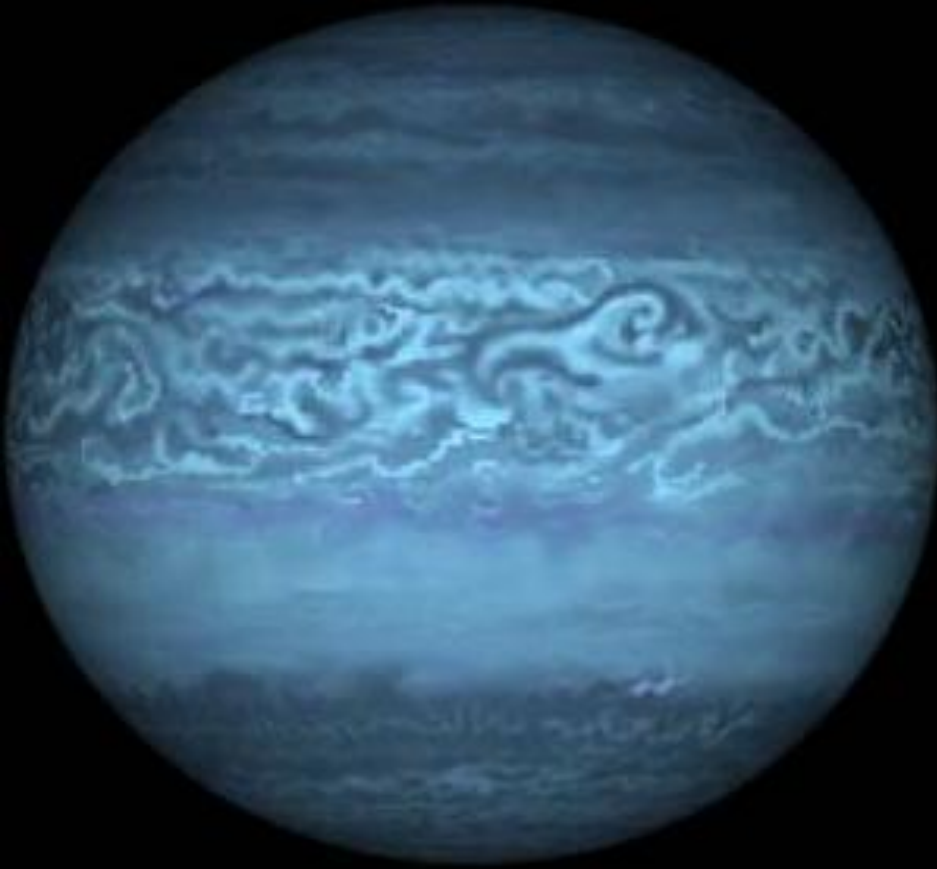
Read the definitions and tell what is described in the picture



- 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

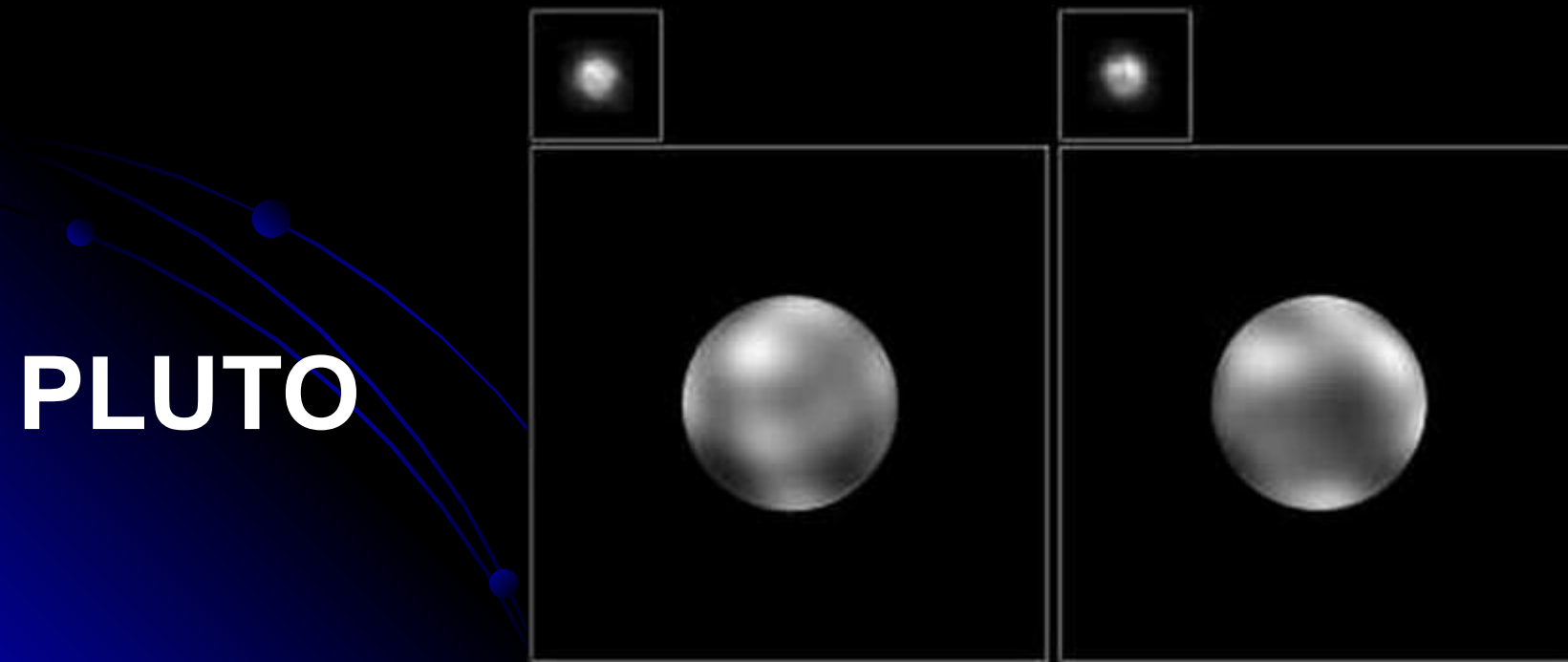


- Most windy
- Rings and moons
- Takes 160 to go round the sun

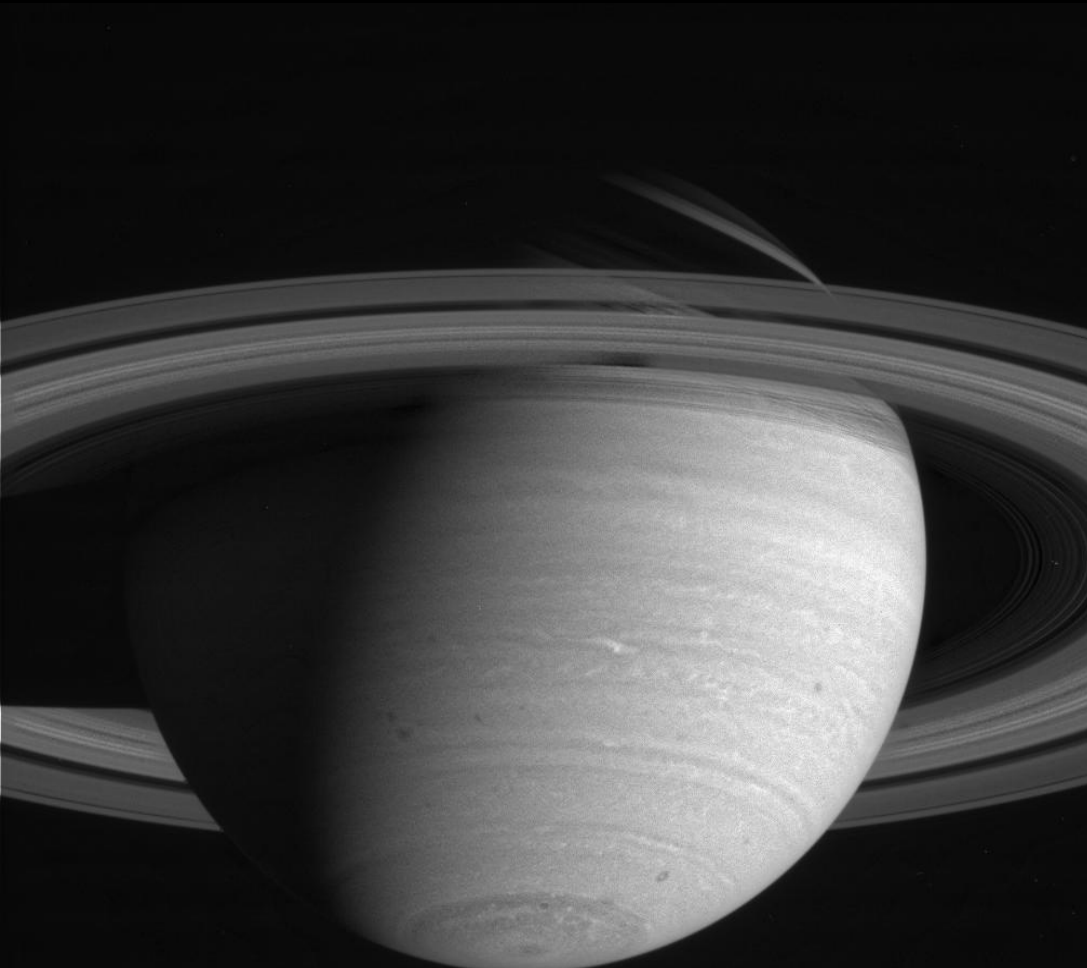
**NEPTUNE**

# 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



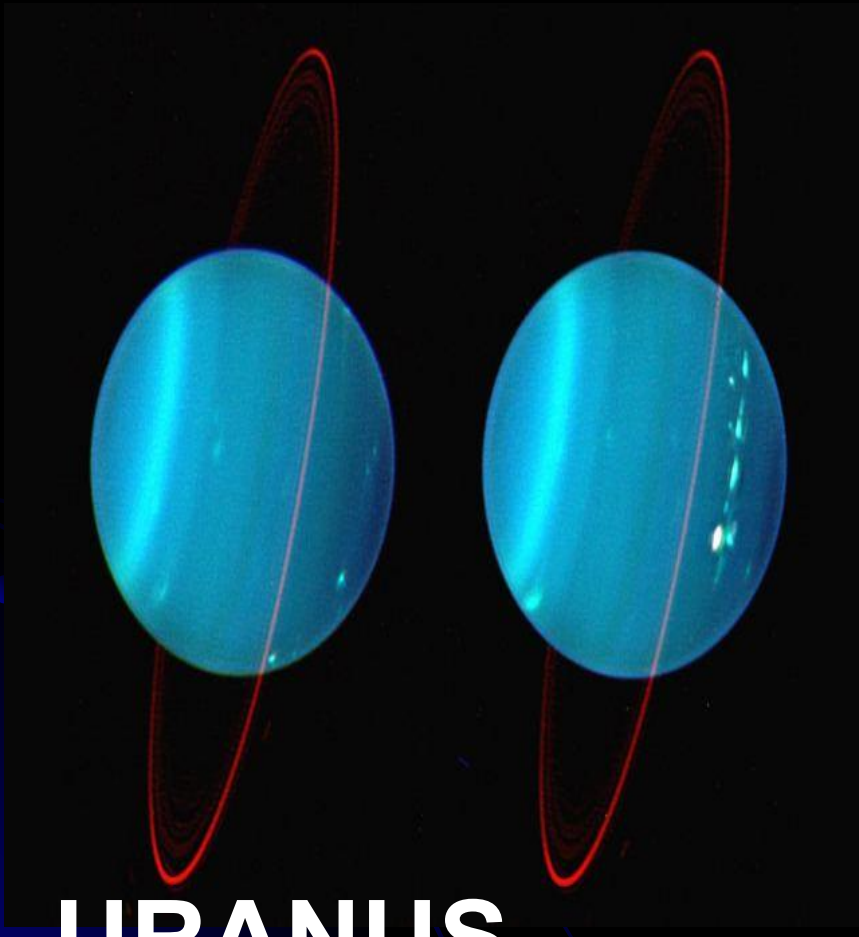
Read the definitions and tell what is described in the picture

- 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**

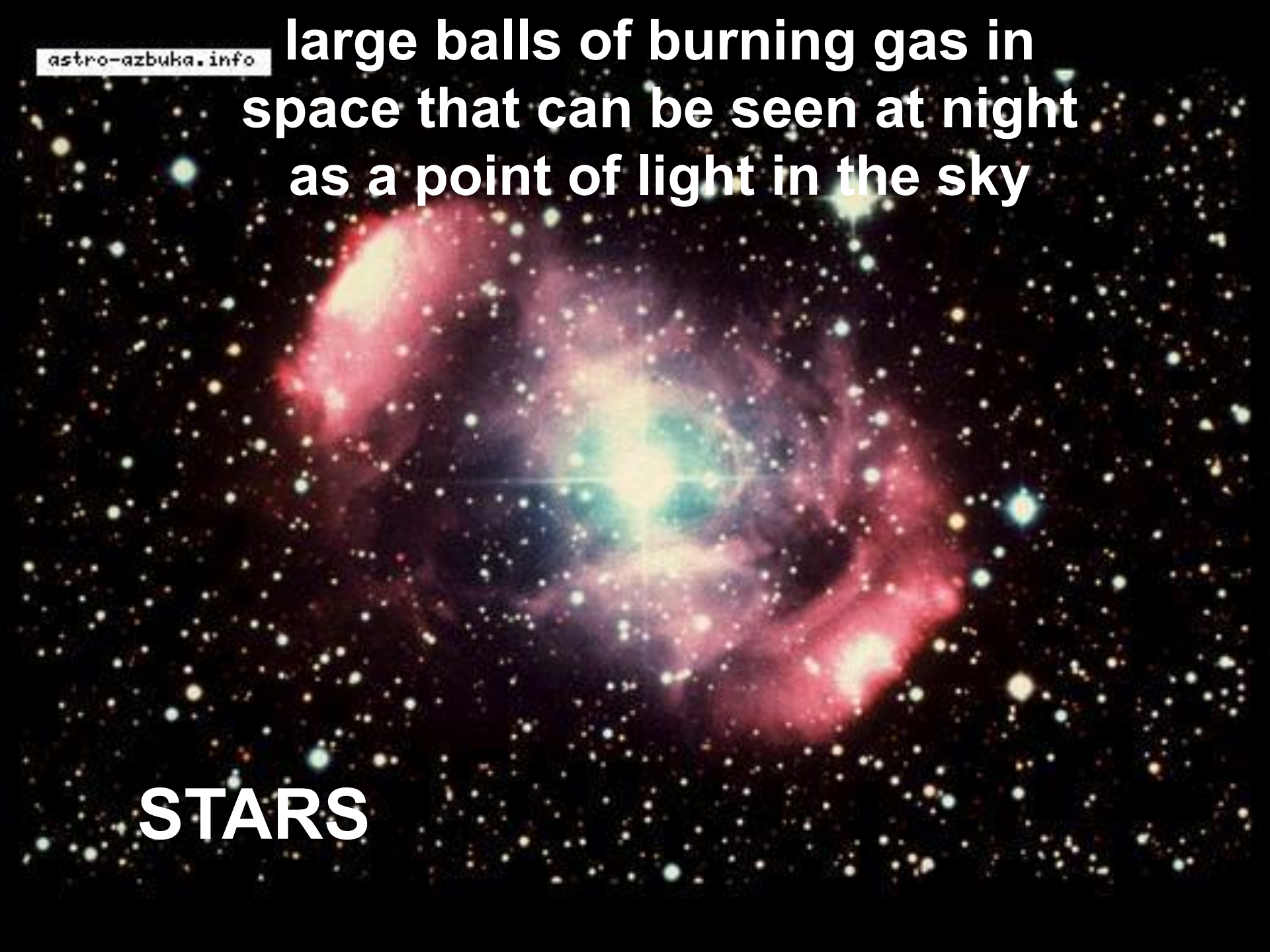
**all space, including all the stars  
and planets:**

**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:**



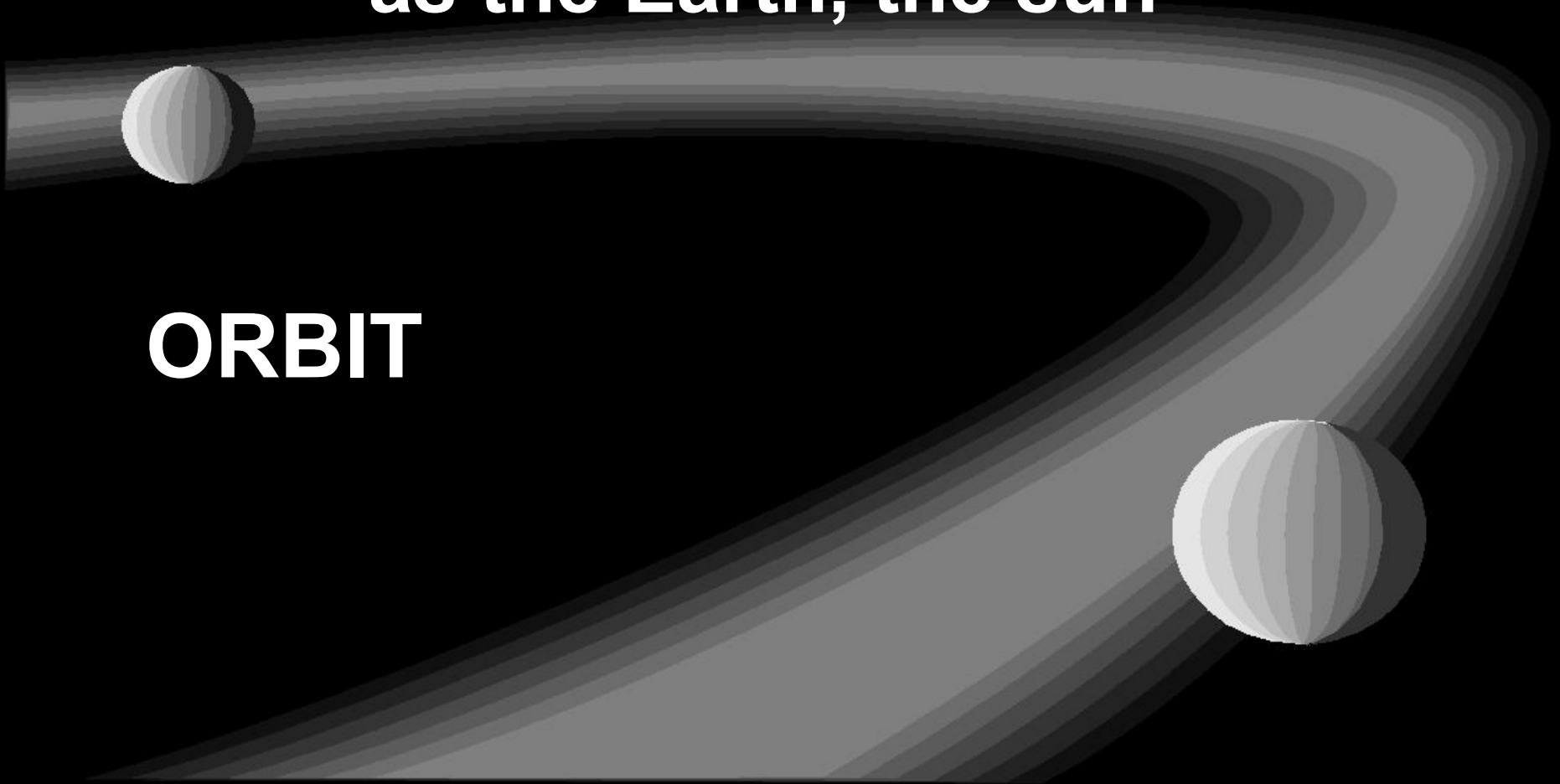
**the round object that you  
can see shining in the sky at  
night**



**THE MOON**

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

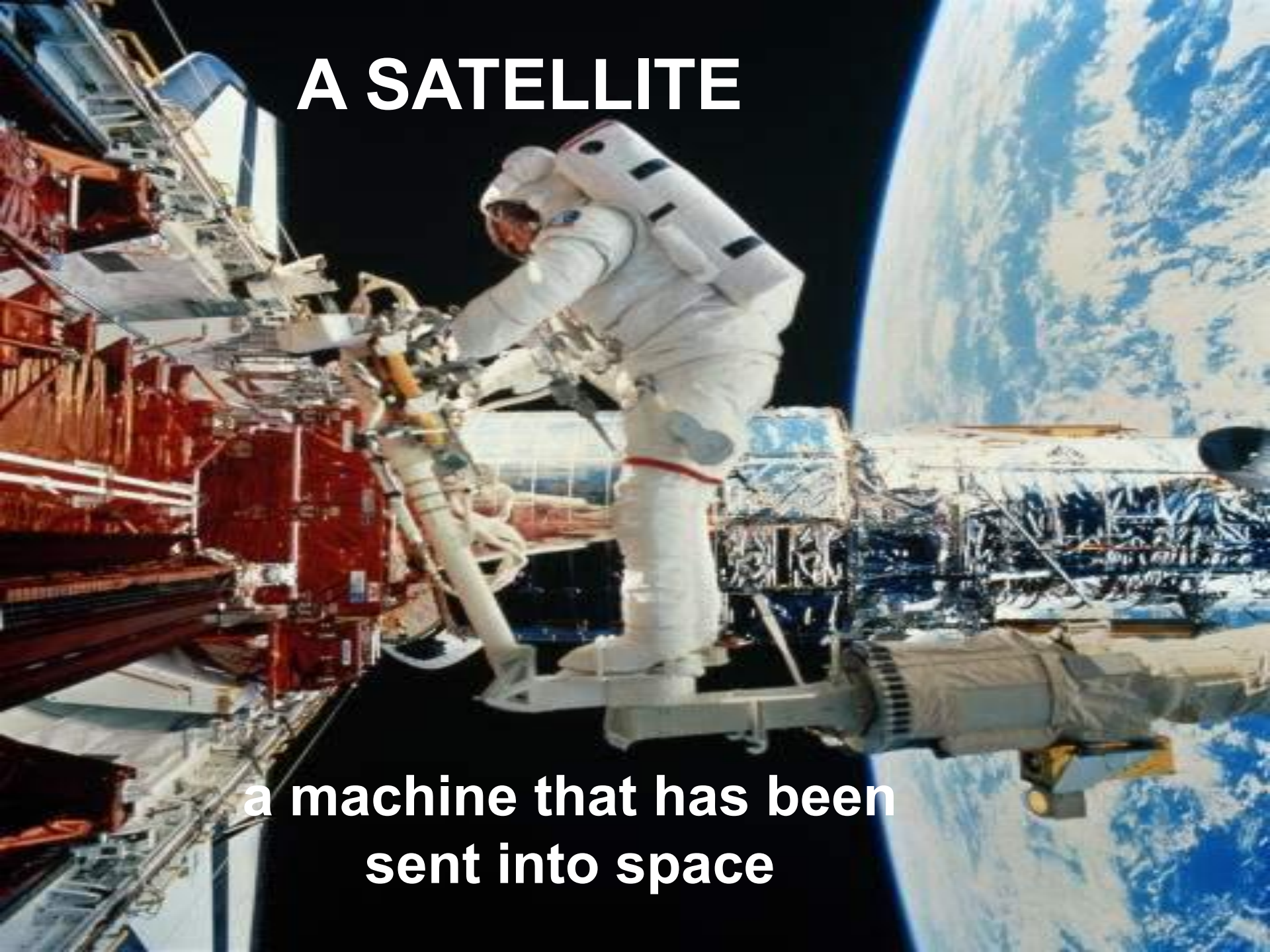
**ORBIT**



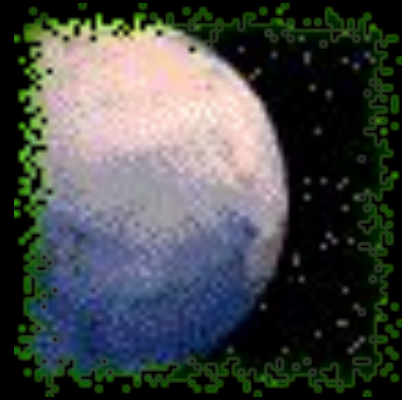


# A SATELLITE

a machine that has been  
sent into space

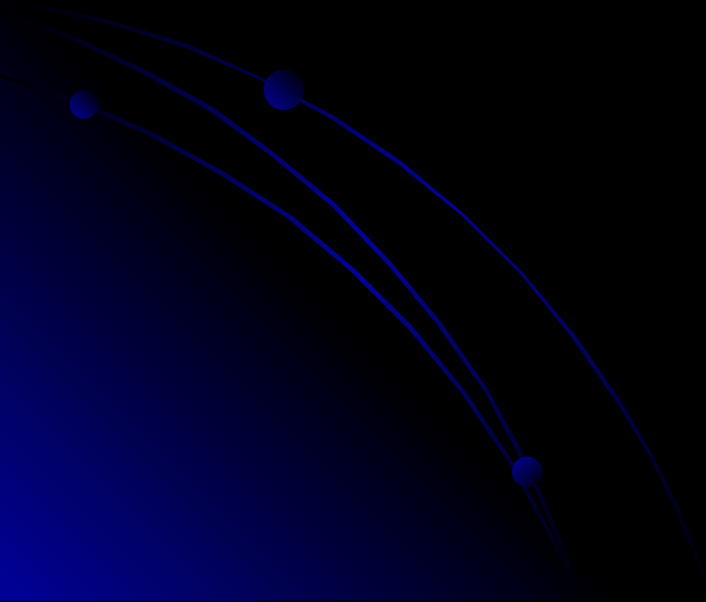


# WHAT ARE THEY DOING?



**THEY ARE SPINNING**

Watch some videos  
and describe what you have  
seen



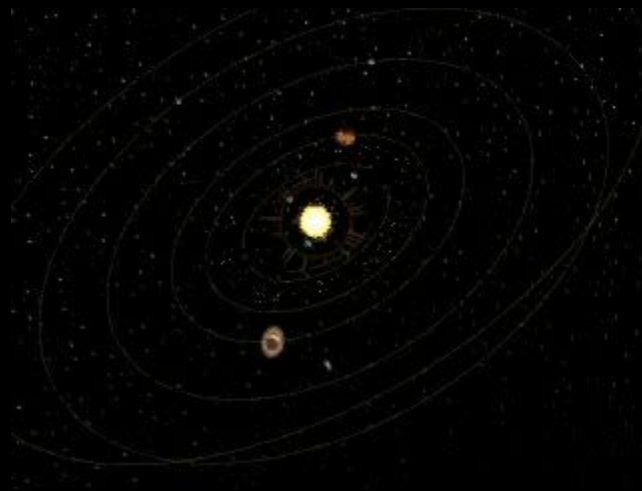


A comet tail





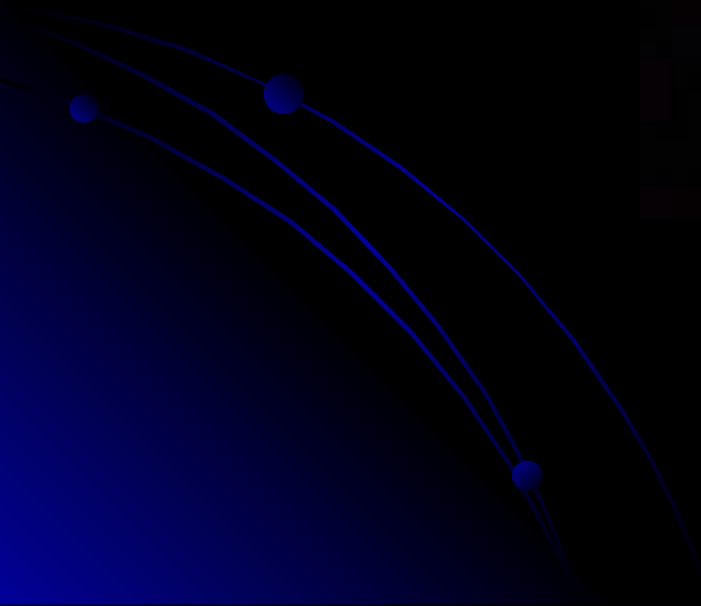
A space station MIR



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](http://astro-azbuka.info) и с CD Большая энциклопедия Кирилла и Мефодия
- 3. CD Большая энциклопедия Кирилла и Мефодия-видео сюжеты