

Barringer Crater

- This crater is located in Arizona, USA
- It was created 50,000 years ago by a chunk of METAL from space
- It measures about 1.2 km in diameter



Size of crater compared to a stadium



Ceres

- Ceres is the largest object between the orbits of Mars and Jupiter
- It is made mostly of ROCK and ICE
- Ceres is about 950 km in diameter



Ceres (bottom left) compared to the Earth and Moon



Earth

- It orbits the Sun between Venus and Mars
- Earth is made of ROCK, a
 METAL core and both solid
 and liquid ICE (water, that
 is) on its surface
- Its diameter is 12,650 km



Size of Earth compared to Jupiter



Earth's Moon

- The Moon orbits Earth
- It is made of ROCK with a small METAL core
- The Moon is **3,500 km** in diameter or about ¼ the width of Earth



Size of Moon compared to Earth

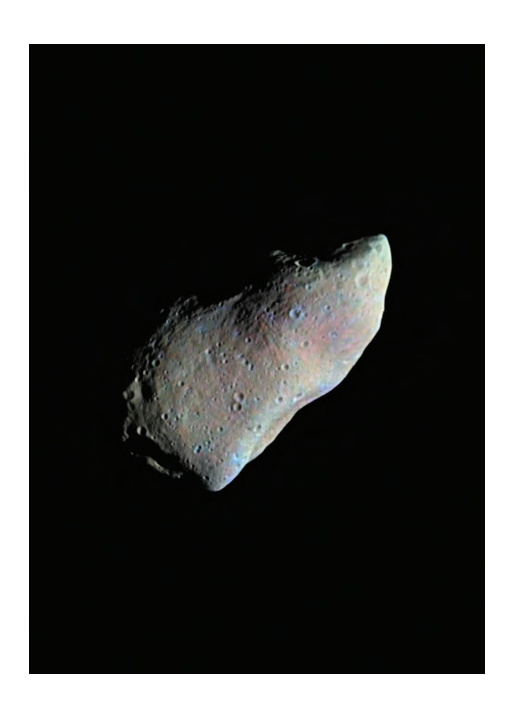


Eros

- The orbit of Eros ranges between Earth and Jupiter, crossing Mars's orbit
- It is a mixture of ROCK and METAL
- This object is 34 km on its longest side



Size of Eros compared with Manhattan



Gaspra

- This object orbits the Sun between Mars and Jupiter
- It is made of a mixture of ROCK and METAL
- It is **18 km** on the longest side



Size of Gaspra compared to Manhanttan



Hale-Bopp

- Hale-Bopp orbits between Earth's orbit and the distant Solar System — far beyond the orbit of Pluto
- Hale-Bopp is made of ICE and DUST
- The tail shown here extends more than 1 million km





Hoba

- This object landed on Earth 80,000 years ago in what is now the country of Namibia
- Hoba is made of **METAL**
- It measures about 3 meters across





lapetus

- lapetus orbits Saturn
- This walnut-shaped object is made of ICE with some ROCK
- It is 1,500 km across, or about half as wide as the Earth's Moon



Size of lapetus compared to Moon



Ida and Dactyl

- Together they orbit the Sun between the orbits of Mars and Jupiter. Dactyl (the smaller object) orbits Ida.
- They are mixtures of ROCK and METAL
- Ida is about 15 km across



Size of Ida compared to Manhattan



Itokawa

- Itokawa's orbit crosses the orbits of Earth and Mars but is not a threat to either
- It is made of a loose pile of boulders made of ROCK and METAL
- Its longest side is **535 meters**



Size of Itokawa compared to a stadium

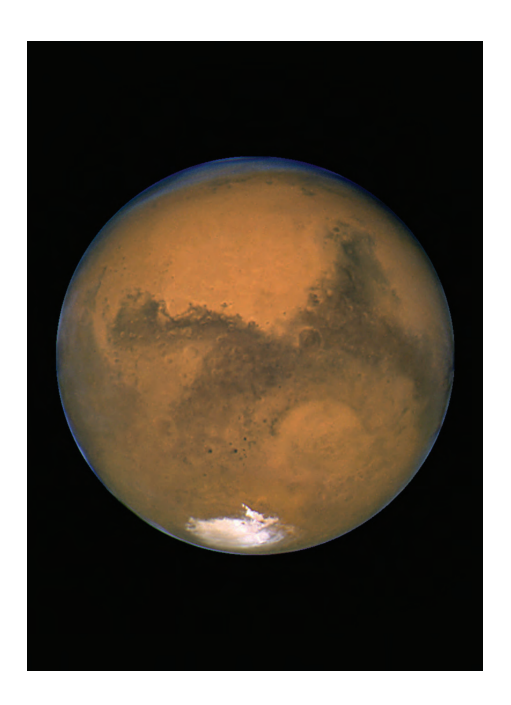


Jupiter

- Jupiter orbits the Sun between the Asteroid Belt and Saturn
- It is made of GAS
- Its diameter is about
 143,000 km



Size of Jupiter's Red Spot compared to Earth

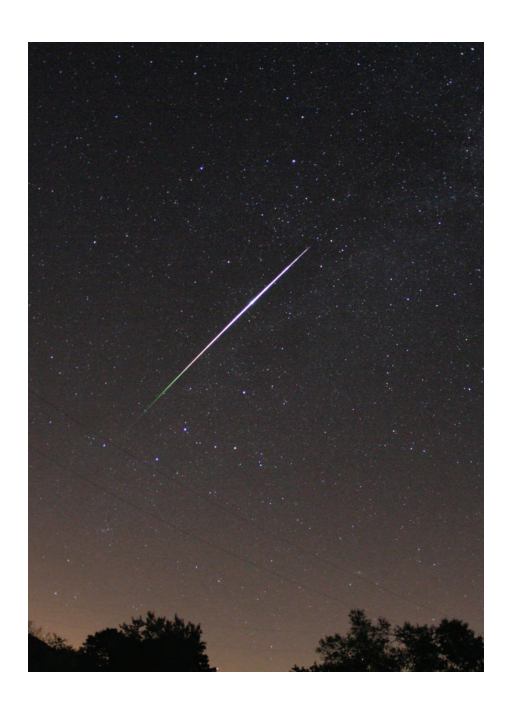


Mars

- The orbit of Mars is between Earth and the Asteroid Belt
- Mars is made of ROCK with a METAL core and some solid ICE on its surface
- It is 6,800 km in diameter, about half as wide as the Earth



Size of Mars compared to Earth

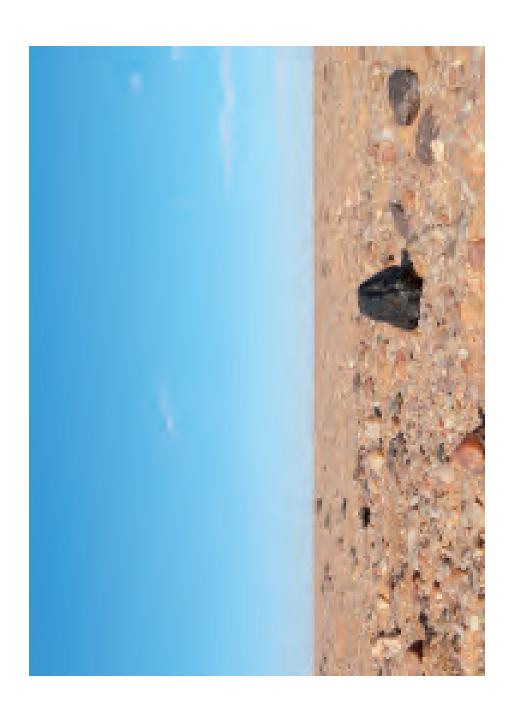


Meteor

- Meteors occur in Earth's atmosphere, about 75km above the surface
- We see the glowing pieces of ROCK
- The pieces of rock are mostly less than 1cm, or the size of a coin



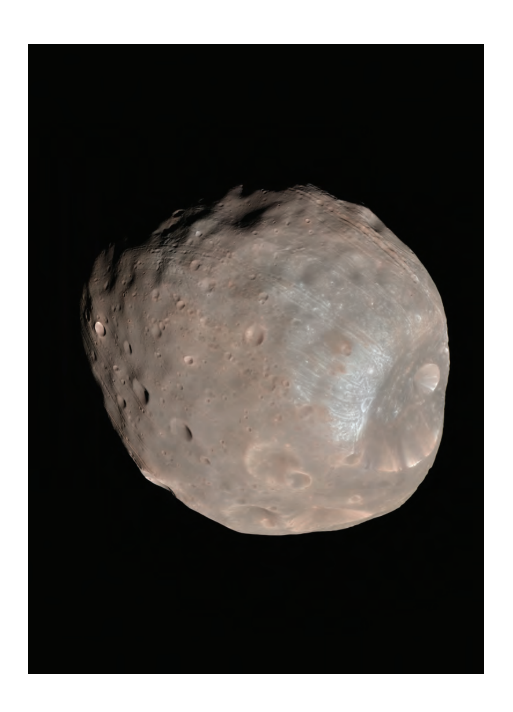
Size of rock compared to a coin



Meteorite

- Meteorites are pieces of asteroids that land on other worlds
- They are made of METAL and ROCK
- Almost all meteorites on Earth are smaller than 1 meter





Phobos

- Phobos closely orbits Mars and will eventually collide with it
- It is mostly made of ROCK but may have ICE inside
- Phobos is about 11 km across



Size of Phobos compared to Manhattan



Pluto & Charon

- Pluto and Charon orbit orbit each other, together are mostly outside Neptune's orbit
- These round objects are made of ICE and ROCK
- Pluto is about 2,300 km across



Size of Pluto & Charon compared to Earth and Moon

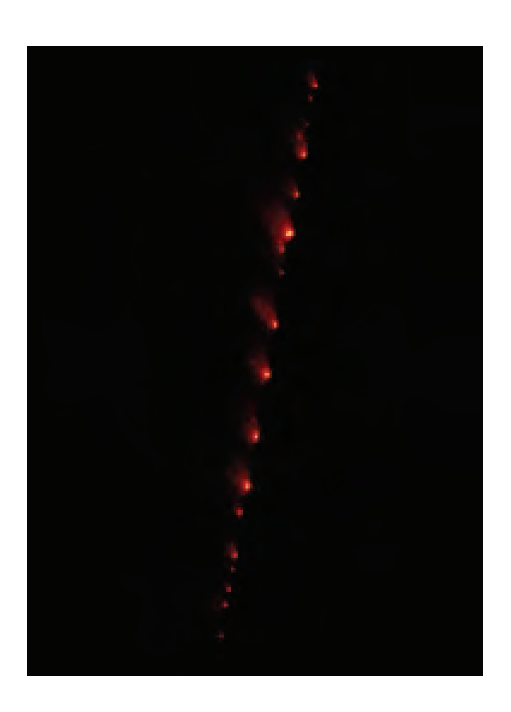


Saturn

- Saturn orbits the Sun between Jupiter and Uranus
- Saturn is mostly made of GAS
- The main body is 120,000 km across



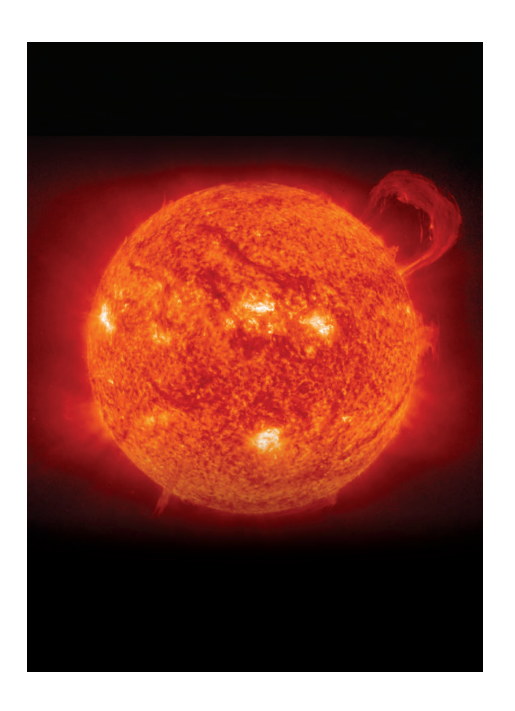
Size of Saturn compared to Earth



Shoemaker-Levy 9

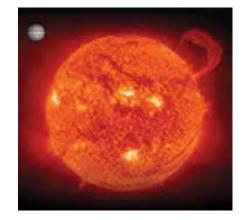
- Its orbit originally took it beyond Pluto. After it was captured by Jupiter's gravity, it was torn apart and eventually smashed into Jupiter.
- Made of ICE and ROCK
- Largest pieces were 1km and left huge marks on Jupiter





Sun

- The Sun is located in the center of our Solar System
- It is made mostly of hydrogen and helium GAS
- The Sun is 1.4 million km in diameter



Size of Sun compared to Jupiter



Victoria Crater

- This crater is one of the smaller craters on Mars
- The rim's jagged edges are due to erosion caused by ROCK and DUST
- It is **750 meters** across



Size of crater compared to a stadium

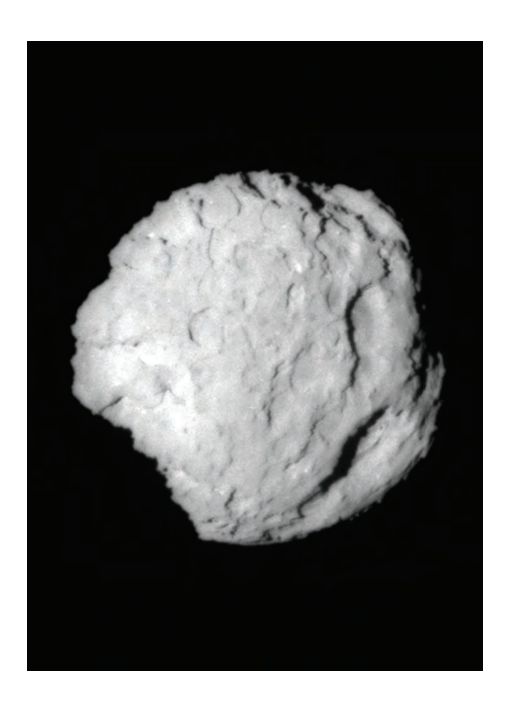


Titan

- Titan orbits Saturn
- It is made of **ROCK** and **ICE** and has a thick atmosphere
- It is **5,150 km** in diameter, between the size of the Earth and Moon



Size of Titan (center) compared to the Earth and Moon

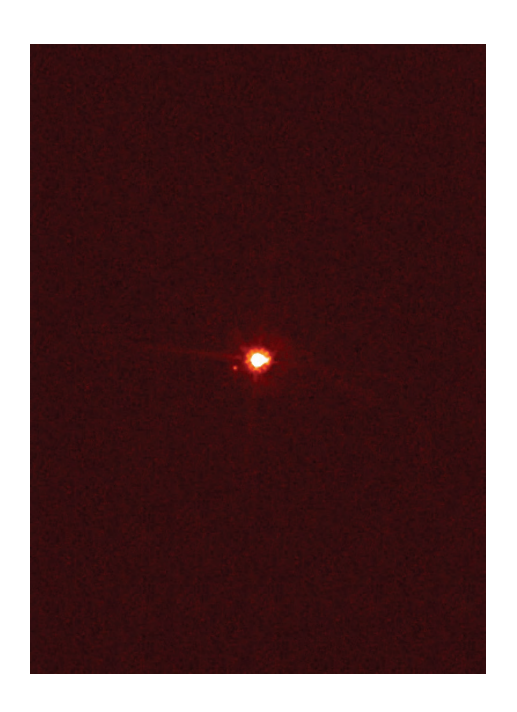


Wild 2

- Wild 2 orbits the Sun between Mars and Jupiter, though its orbit used to be much more distant
- It is made of ICE and DUST
- It is about **4 km** across



Size of Wild 2 compared to Manhattan



Eris

- The orbit of Eris is very distant, mostly beyond Pluto's orbit.
- It is made of ICE and ROCK
- The diameter of Eris is about 2,600 km



Size of Eris compared to Pluto