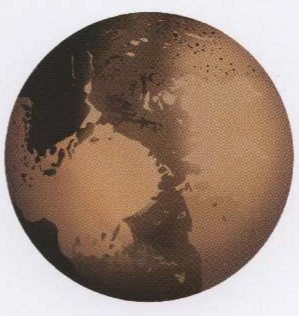


www.octagonstudio.com



Pluto

octagon
studio

www.octagonstudio.com



Venus

octagon
studio

octagon
studio

Neptune



www.octagonstudio.com

octagon
studio

Mars



www.octagonstudio.com

octagon
studio

Jupiter



www.octagonstudio.com

www.octagonstudio.com



Mercury

octagon
studio

www.octagonstudio.com



Earth

octagon
studio

octagon
studio

Saturn



www.octagonstudio.com

octagon
studio

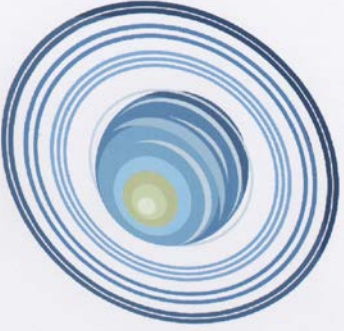
Solar System



www.octagonstudio.com

octagon
studio

Uranus



www.octagonstudio.com

Mercury

Mercury has no moons.

Mercury is the closest planet to the Sun. The surface temperature is 430° C / 800° F. It takes 88 Earth days for Mercury to orbit the Sun.

Earth

moon (Latin: Luna).

Earth is the third planet from the Sun. The average surface temperature is 16° C / 61° F. It takes 365 days for the Earth to orbit the Sun. Earth has one

Saturn

Saturn is the sixth planet from the Sun. The average surface temperature is -178° C / -288° F. It takes 10,759 Earth days (approximately 29.5 Earth years) for Saturn to orbit the Sun. Saturn has many moons. The four most notable moons are Titan, Rhea, Iapetus and Dione.

Solar System

The **Solar System** consists of the Sun and the planets. Most of them have their own natural satellite such as our Moon. Our solar system is located in the Milky Way Galaxy.

Uranus

Uranus is the seventh planet from the Sun. The average surface temperature is -224° C / -371° F. It takes 30,987 Earth days (approximately 84 Earth years) for Uranus to orbit the Sun. Uranus has many moons. The four most notable moons are Titania, Oberon, Umbriel and Ariel.

Venus

Venus has no moons.

Venus is the second planet from the Sun. The surface temperature is 462° C / 864° F. It takes 225 Earth days for Venus to orbit the Sun.

Neptune

Neptune is the eighth planet from the sun. The average surface temperature is -218° C / -360° F. It takes 60,188 Earth days (approximately 164.7 Earth years) for Neptune to orbit the Sun. Neptune has many moons. The most notable moon is Triton.

Mars

Mars is the fourth planet from the Sun. The average surface temperature is about -55° C / -67° F. It takes 687 Earth days for Mars to orbit the Sun. Mars has two moons: Phobos and Deimos.

Jupiter

Jupiter is the fifth planet from the sun. The average surface temperature is -145° C / -234° F. It takes 4,332 Earth days (approximately 12 Earth years) for Jupiter to orbit the Sun. Jupiter has many moons. The four most notable moons are Callisto, Ganymede, Io and Europa.

Pluto

Hydra, Kerberos and Styx.

Pluto was discovered in 1930 and considered as the ninth planet. However since 2006 it was reclassified as a dwarf planet. Pluto has five moons namely Charon, Nix,

octagon
studio



www.octagonstudio.com

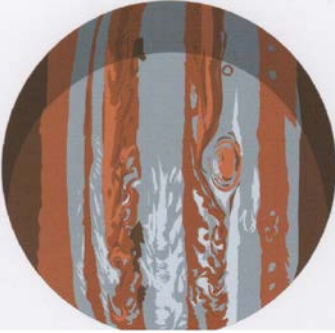
www.octagonstudio.com



Mars

octagon
studio

www.octagonstudio.com



Jupiter

octagon
studio

www.octagonstudio.com



Solar System

octagon
studio

www.octagonstudio.com



Solar System

octagon
studio

octagon
studio



www.octagonstudio.com

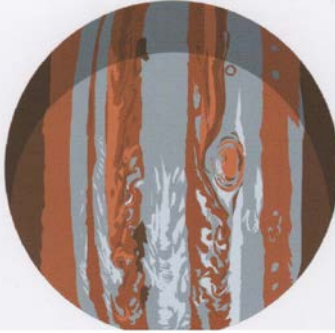
www.octagonstudio.com



Mars

octagon
studio

www.octagonstudio.com



Jupiter

octagon
studio

www.octagonstudio.com



Solar System

octagon
studio

www.octagonstudio.com



Solar System

octagon
studio

Solar System

The **Solar System** consists of the Sun and the planets. Most of them have their own natural satellite such as our Moon. Our solar system is located in the Milky Way Galaxy.

Solar System

The **Solar System** consists of the Sun and the planets. Most of them have their own natural satellite such as our Moon. Our solar system is located in the Milky Way Galaxy.

Jupiter

Jupiter is the fifth planet from the Sun. The average surface temperature is -145°C / -234°F . It takes 4,332 Earth days (approximately 12 Earth years) for Jupiter to orbit the Sun. Jupiter has many moons. The four most notable moons are Callisto, Ganymede, Io and Europa.

Mars

Mars is the fourth planet from the Sun. The average surface temperature is about -55°C / -67°F . It takes 687 Earth days for Mars to orbit the Sun. Mars has two moons: Phobos and Deimos.

Earth

Earth is the third planet from the Sun. The average surface temperature is 15°C / 59°F . It takes 365.25 days for the Earth to orbit the Sun. Earth has one moon (Latin: Luna).

Mars

Mars is the fourth planet from the Sun. The average surface temperature is about -55°C / -67°F . It takes 687 Earth days for Mars to orbit the Sun. Mars has two moons: Phobos and Deimos.

Jupiter

Jupiter is the fifth planet from the Sun. The average surface temperature is -145°C / -234°F . It takes 4,332 Earth days (approximately 12 Earth years) for Jupiter to orbit the Sun. Jupiter has many moons. The four most notable moons are Callisto, Ganymede, Io and Europa.

Solar System

The **Solar System** consists of the Sun and the planets. Most of them have their own natural satellite such as our Moon. Our solar system is located in the Milky Way Galaxy.

Solar System

The **Solar System** consists of the Sun and the planets. Most of them have their own natural satellite such as our Moon. Our solar system is located in the Milky Way Galaxy.

Earth

Earth is the third planet from the Sun. The average surface temperature is 15°C / 59°F . It takes 365.25 days for the Earth to orbit the Sun. Earth has one moon (Latin: Luna).