

ODD WORLD



PLANETS REFERENCE GUIDE



MERCURY

Discovered by: Assyrian astronomers
Distance from the Sun: 57 million km
Orbit period: 87.97 Earth days

Circumference: 15,329 km
Surface temperature: -173 to 427°C
Moon: None
Ring: None



VENUS

Discovered by: Babylonian astronomers
Distance from the Sun: 108 million km
Orbit period: 224.70 Earth days

Circumference: 38,025 km
Surface temperature: 462 °C
Moon: None
Ring: None



EARTH

Discovered by: -
Distance from the Sun: 150 million km
Orbit period: 365.26 Earth days

Circumference : 40,030 km
Surface temperature: -88 to 58°C
Moon: 1
Ring: None



MARS

Discovered by: Egyptian astronomers
Distance from the Sun: 228 million km
Orbit period: 686.98 Earth days

Circumference: 21,297 km
Surface temperature: -87 to -5 °C
Moons: 2
Ring: None



JUPITER

Discovered by: Babylonian astronomers
Distance from the Sun: 779 million km
Orbit period: 4,332.82 Earth days

Circumference: 439,264 km
Surface temperature: -108 °C
Moons: 67
Rings: 4



SATURN

Discovered by: Assyrian astronomers
Distance from the Sun: 1.43 billion km
Orbit period: 10,755.70 Earth days

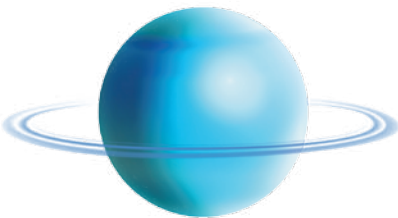
Circumference: 365,882 km
Surface temperature: -139 °C
Moons: 62
Rings: more than 30



URANUS

Discovered by: William Herschel
Distance from the Sun: 2.88 billion km
Orbit period: 30,687.15 Earth days

Circumference: 159,354 km
Surface temperature: -197 °C
Moons: 27
Rings: 13



NEPTUNE

Discovered by: Urbain Le Verrier & Johann Galle
Distance from the Sun: 4.5 billion km
Orbit period: 60,190.03 Earth days

Circumference: 155,600 km
Surface temperature: -201 °C
Moons: 14
Rings: 5



PLUTO

Discovered by: Clyde W. Tombaugh
Distance from the Sun: 5.91 billion km
Orbit period: 246.04 Earth years

Circumference: 7 231,9 km
Surface temperature: -229°C
Moons: 5
Ring: None

