

## SATURN

**Planet type:** gas giant

**Distance from the Sun:** 1,424 million km

**Size (diameter):** 9.4 times the size of Earth

**Surface temperature:** -170°C

**Gravity:** 0.93 g

**Weather on surface:** very windy

**Visibility:** very low

**Water state:** solid (frozen)



## MARS

**Planet type:** rocky

**Distance from the Sun:** 230 million km

**Size (diameter):** 0.5 times the size of Earth

**Surface temperature:** -50°C

**Gravity:** 0.38 g

**Weather on surface:** mostly calm

**Visibility:** mostly clear

**Water state:** solid (frozen)



## VENUS

**Planet type:** rocky

**Distance from the Sun:** 100 million km

**Size (diameter):** 0.8 times the size of Earth

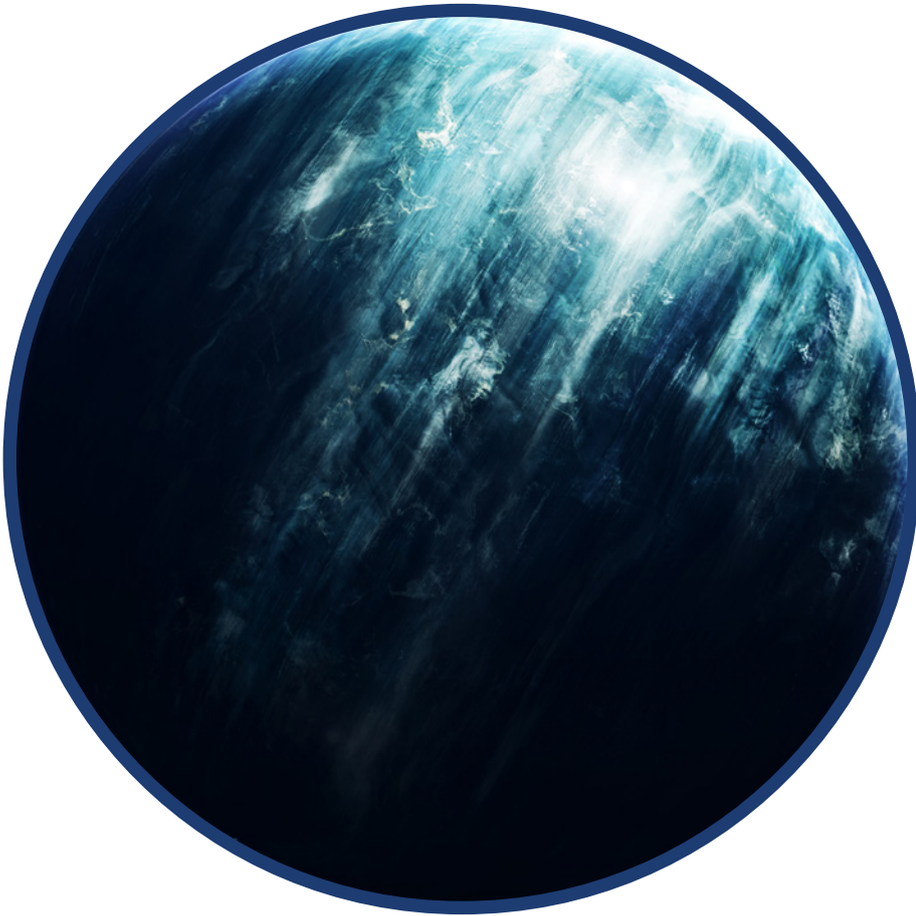
**Surface temperature:** 465°C

**Gravity:** 0.9 g

**Weather on surface:** very windy

**Visibility:** very low

**Water state:** gas (evaporated)



## NEPTUNE

**Planet type:** ice giant

**Distance from the Sun:** 4,500 million km

**Size (diameter):** 3.9 times the size of Earth

**Surface temperature:** -210°C

**Gravity:** 1.12 g

**Weather on surface:** very windy

**Visibility:** very low

**Water state:** solid (frozen)



## EARTH

**Planet type:** rocky

**Distance from the Sun:** 150 million km

**Size (diameter):** 1 times the size of Earth

**Surface temperature:** 15°C

**Gravity:** 1 g

**Weather on surface:** mostly calm

**Visibility:** mostly clear

**Water state:** mostly liquid