

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

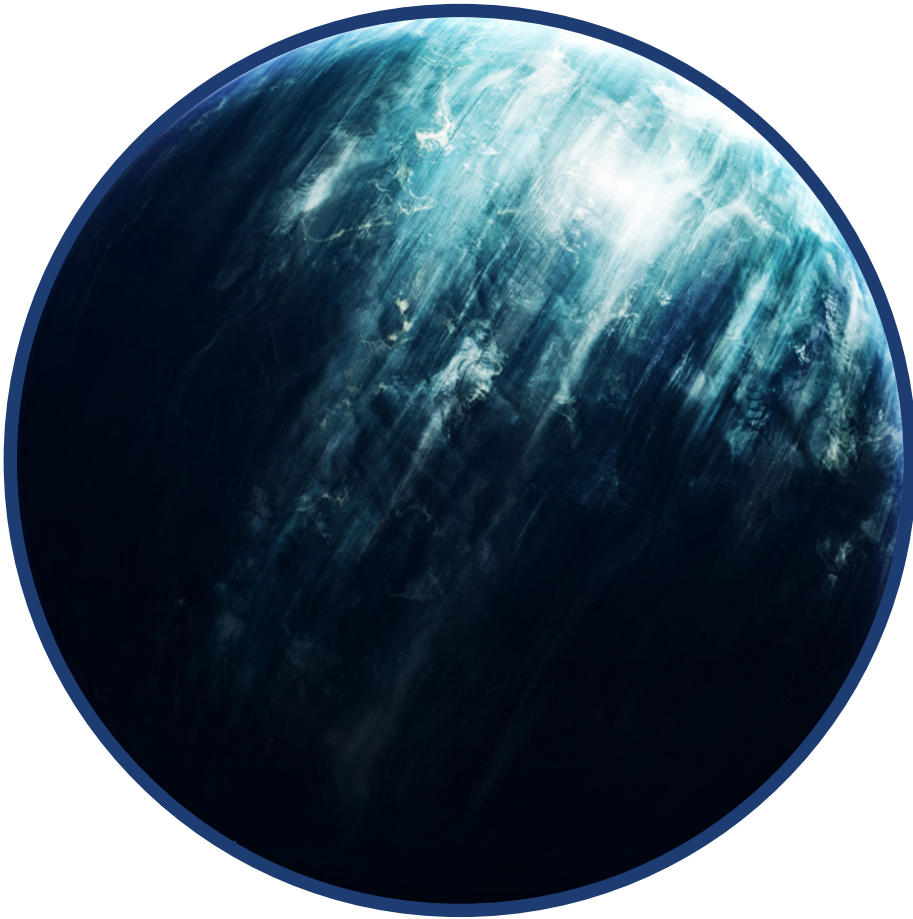
Surface temperature: 465°C

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