

Size: 4 (x Earth)

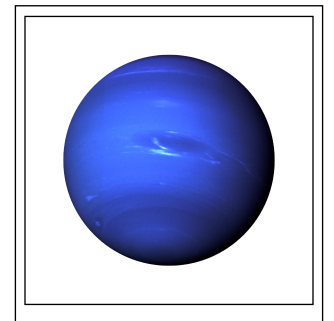
Density: 1.3 (grams per cm³)

Mass: 15 (x Earth)

Orbital Period: 84 (years)

Atmosphere: Very thick

Temperature: Cold (-322°F)



Size: 3.9 (x Earth)

Density: 1.6 (grams per cm³)

Mass: 17 (x Earth)

Orbital Period: 164 (years)

Atmosphere: Very thick

Temperature: Coldest planet

(-329°F)