

Size: (x Earth)

Density: 3.9

(grams per cm³)

Mass: 0.11

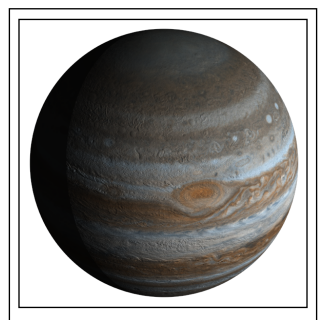
(x Earth)

Orbital Period: 1.9

(years)

Atmosphere: Think

Temperature: (-255°F to 95°F)



11.2

Size: (x Earth)

Density: 1.3 (grams per cm³)

(g. a.... p a. a...)

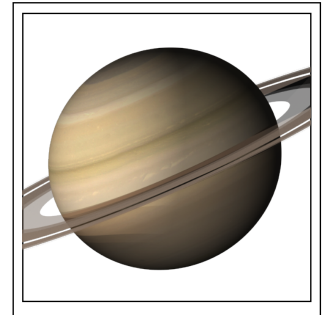
Mass: 318 (x Earth)

Orbital Period: 11.9

(years)

Atmosphere: Very thick

Temperature: Cold (-150°F)



Size: 9.5 (x Earth)

Density: 0.7 (grams per cm³)

Mass: 95 (x Earth)

Orbital Period: 29.4

(years)

Atmosphere: Very thick

Temperature: Cold (-288°F)