

Planet Name	Jupiter
Mass	320 x Mass of Earth Kg
Time for one orbit of the Sun	12 years
Average distance from the Sun	778,000,000 Km
Average temperature	-150 degrees Celsius

Planet Name	Venus
Mass	$\frac{8}{10}$ x Mass of Earth Kg
Time for one orbit of the Sun	0.6 years
Average distance from the Sun	108,000,000 Km
Average temperature	+470 Degrees Celsius

Planet Name	Mercury
Mass	$\frac{6}{100}$ x Mass of Earth Kg
Time for one orbit of the Sun	0.2 years
Average distance from the Sun	58,000,000 Km
Average temperature	+112 degrees Celsius

Planet Name	Earth
Relative mass	1 x Mass of Earth Kg
Time for one orbit of the Sun	1 year
Average distance from the Sun	150,000,000 Km
Average temperature	+15 degrees Celsius

Planet Name	Mars
Mass	$\frac{1}{10}$ x Mass of Earth Kg
Time for one orbit of the Sun	1.9
Average distance from the Sun	228,000,000 Km
Average temperature	-30 degrees Celsius

Planet Name	Saturn
Mass	95 x Mass of Earth Kg
Time for one orbit of the Sun	30 years
Average distance from the Sun	1427,000,000 Km
Average temperature	-180 degrees Celsius

Planet Name	Neptune
Mass	17 x Mass of Earth Kg
Time for one orbit of the Sun	165 years
Average distance from the Sun	4497,000,000 Km
Average temperature	-230 degrees Celsius

Planet Name	Uranus
Mass	15 x Mass of Earth Kg
Time for one orbit of the Sun	84 years
Average distance from the Sun	2870,000,000 Km
Average temperature	-210 degrees Celsius