

3rd<sup>t</sup> Closest to Sun...5<sup>th</sup> largest planet



GLADIATORS TRADING CARDS

Distance From Sun: 149 600 000

Diameter: 40 000

Mass:  $5.972 \times 10^{24}$ kg -

Rotation Period (day): 24 hours

Revolution Period (year): 365 days

Satellites: 2 271

Temperature: 15 degrees

Surface: GRassy, Mountain, water



4<sup>th</sup> Closest to Sun...7<sup>th</sup> largest planet



GLADIATORS TRADING CARDS

Distance From Sun: 227.9 million km

Diameter: 21 344 km

Mass:  $6.39 \times 10^{23}$  kg

Rotation Period (day): 1 day

Revolution Period (year): 99 days

Satellites: 2

Temperature: 70 degrees

Surface: Duaty, rocky

