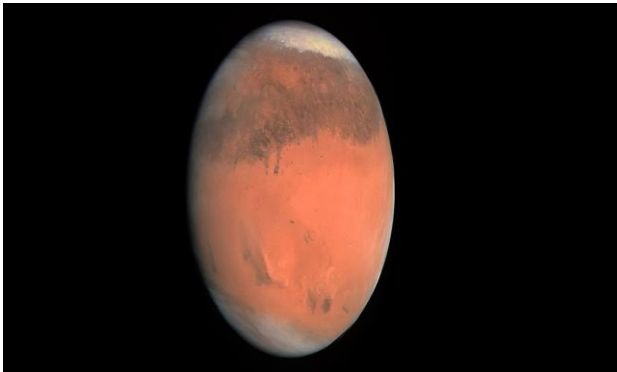


I'm comparing the planet Jupiter with the planet Mars:



Jupiter:

Diameter- 142 984 km



Mars:

Diameter- 6790 km

I'm comparing the Statue of Liberty with the car:



Statue of Liberty: 98 m



Car: 4.4 m

Calculation

- Planet Jupiter : 142 984 km
- Planet Mars : 6790 km

$$142\,984 : 6790 = 21.5 \text{ (aprox.)}$$

- Statue of Liberty: 93 m
- Car: 4.4 m

$$93 : 4.4 = 21.1 \text{ (aprox.)}$$

Gonçalo De Sousa Monteiro

No. 9 **Classe: 7th A**