

Diameters of celestial bodies



Mercury has a relative diameter of 38 centimetres.



Venus has a relative diameter of 95 centimetres.



Earth has a relative diameter of I metre.



The Moon has a relative diameter of 27 centimetres.



Mars has a relative diameter of 53 centimetres.



Jupiter has a relative diameter of 11.21 metres.



Saturn has a relative diameter of 9.45 metres.



Uranus has a relative diameter of 4.01 metres.



Neptune has a relative diameter of 3.88 metres.



Pluto has a relative diameter of 19 centimetres.