

If we shrink down the Solar System to fit the planets onto a 1m long bit of paper....

Mercury would be **1cm** from the Sun

Venus would be **2cm** from the Sun

Earth would be **2.5cm** from the Sun

Mars would be **4cm** from the Sun

On this model the scale is huge- The actual distance to Pluto is 3.67 billion miles!

Jupiter would be **14cm** from the Sun

Saturn would be **26cm** from the Sun

Uranus would be **52cm** from the Sun

Neptune would be **80cm** from the Sun

The dwarf planet Pluto would be **1m** from the Sun

If we shrink down the Solar System to fit the planets onto a 1m long bit of paper....

Mercury would be **1cm** from the Sun

Venus would be **2cm** from the Sun

Earth would be **2.5cm** from the Sun

Mars would be **4cm** from the Sun

On this model the scale is huge- The actual distance to Pluto is 3.67 billion miles!

Jupiter would be **14cm** from the Sun

Saturn would be **26cm** from the Sun

Uranus would be **52cm** from the Sun

Neptune would be **80cm** from the Sun

The dwarf planet Pluto would be **1m** from the Sun