Our solar system has eight known planets, which all orbit the Sun. You can make an awesome model, showing the planets in order of their distance from the Sun.

SOLAR SYSTEM


You will need:

- Scissors
- Sticky tape or glue stick




A solar system is a star and all the objects that orbit around
it. Our solar system, with the Sun at the centre, has eight planets, five known dwarf planets, 149 known moons (with another 25 possible moons being investigated), more than 715,000 asteroids, more than 3,400 comets, and countless meteoroids and smaller particles of debris, left over from when the solar system formed. Much of this debris can be found in the asteroid belt between the orbits of Mars and Jupiter, and the Kuiper belt beyond Neptune. The distances between the Sun and the planets vary because of the planets'
elliptical (oval-shaped) orbits. We've used average distances on these strips.


$$
\text { 1,433.5 million } \mathrm{km} \text { from Sun, diameter } 116,464 \mathrm{~km}
$$

$\circ$



© Launchpad Publishing Ltd 2018

