

MODELLING THE SOLAR SYSTEM

The Sun is 150,000,000 km (93 million miles) away from Earth. Using a roll of toilet paper you can build a scale model of the solar system and the distance between all the planets.

[Watch the Dance of the Solar System video to find out more about each planet.](#)

What you will need:

Roll of toilet paper
Gel pen or felt tip pens to write on toilet paper

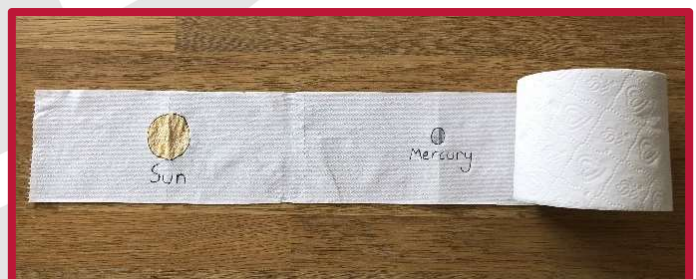
What to do:

Take one sheet of toilet paper and test your pens on it. Work out the best way to write on the paper without tearing it and you can see your writing clearly.

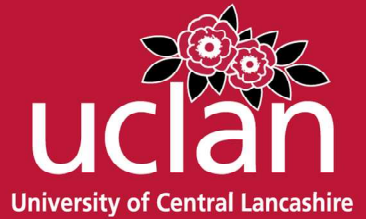
Draw a circle on the seam between the first two sheets of toilet paper. Write the word Sun next to this. It represents our Sun at the center of our solar system.

Use the table to draw a circle and label it with each planet. The number in the table is the number of sheets of toilet paper needed to reach the orbit of each planet from the Sun, so you would mark Mercury on the seam two sheets away from the Sun. Ceres, the largest asteroid, is used to represent the asteroid belt.

Planet	Squares of toilet paper from the Sun
Mercury	2.0
Venus	3.5
Earth	5.0
Mars	7.5
Ceres (asteroid belt)	14.0
Jupiter	26.5
Saturn	48.5
Uranus	97.5
Neptune	152.5
Pluto (dwarf planet)	200.0



LANCASHIRE SCIENCE FESTIVAL



Using different objects you can compare the sizes of the planets in the solar system in another scale model. The Sun is so enormous that you can fit over one million Earths inside it. This is a different scale to the toilet paper distances.

What you will need:

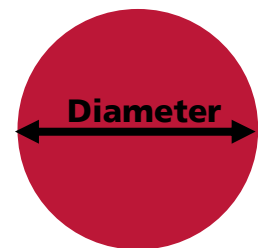
A ruler

A collection of round things from around your house

What to do:

Look at the diameter column of the table. You need to find something round in your house with a similar diameter. If you cannot find anything you can draw circles with the diameters given on paper and cut them out. Place the objects on the toilet paper where the different planets and the Sun are marked. It will give you an idea of how big the planets are in relation to each other.

The diameter of a sphere or circle is the distance across the object passing from side to side through the centre point.



Planet	Diameter (mm)	Suggested Object
Sun	200	ball
Mercury	1.5	pin head
Venus	10	blueberry
Earth	10	blueberry
Mars	5	peppercorn
Jupiter	23	small ball
Saturn	17	large marble
Uranus	8	small marble
Neptune	8	small marble

