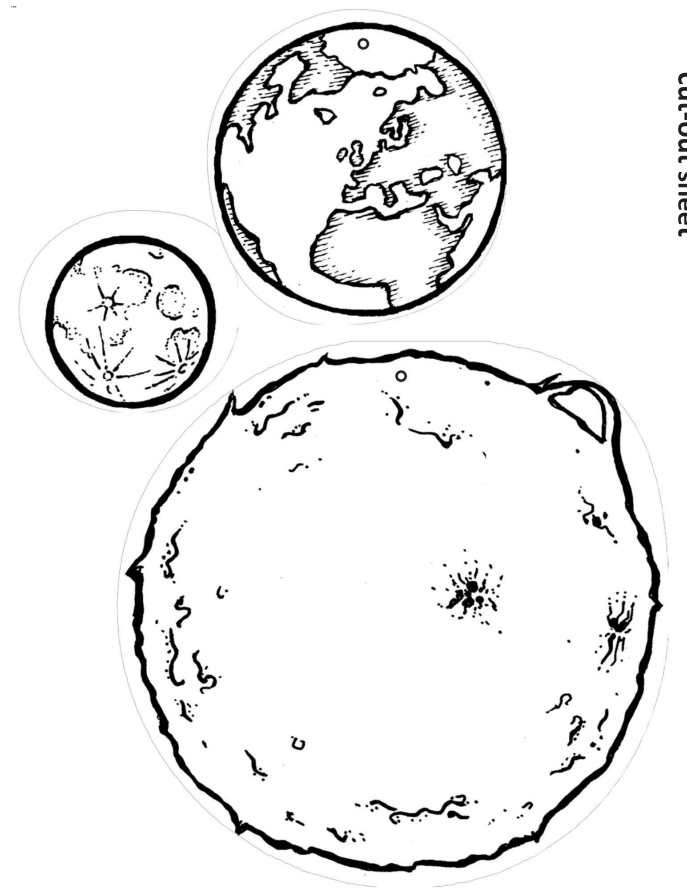
Journey through the Solar System

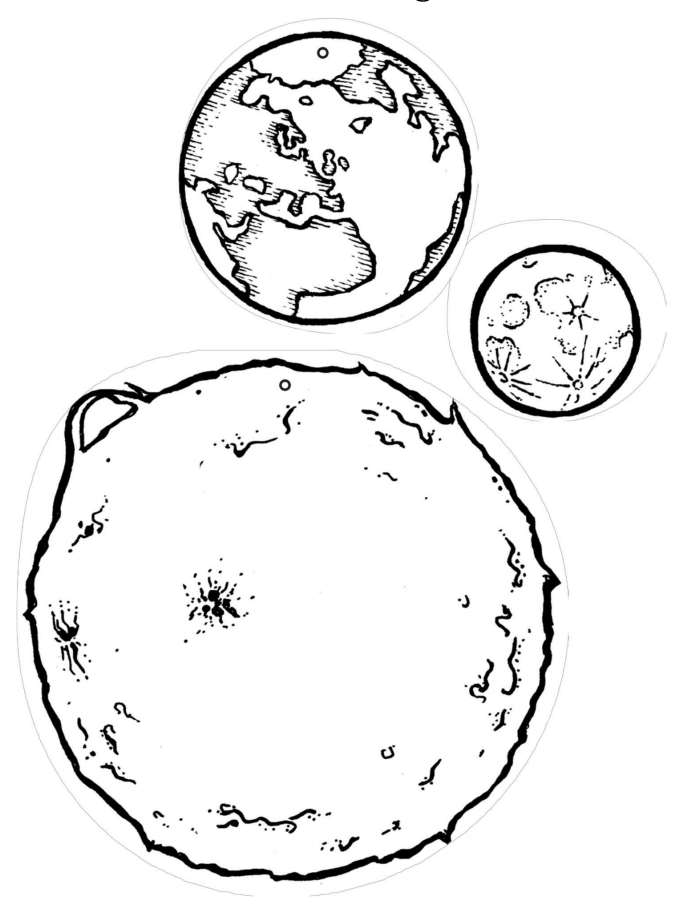
| colouring pencils | |
|---|---|
| | • sticky tape |
| felt-tip pens | embroidery needle or paper punch |
| scissors | • 1 cocktail stick |
| string | • 1 wooden skewer |
| What are you going t | to do? for the Sun mobile on the cut-out sheet |
| Cut them out. | |
| Use the paper pu | nch or embroidery needle to prick a hole through the |
| dot on the Sun ar | nd the Earth. |
| Thread a piece of | string through each hole. |
| Tie a knot in the s | tring. |
| Tie a piece of strin | g in the middle of the wooden skewer. |
| ' Tie the Sun to on | e end of the wooden skewer. |
| Tie the Earth to the | e other end of the wooden skewer. Watch your teache |
| howing you how to | do it. You can also look at the drawing below. |
| Use sticky tape to | fix the Moon to the cocktail stick. |
| .0 Use sticky tape to | o fix the other end of the cocktail stick to the Earth. |
| San | |



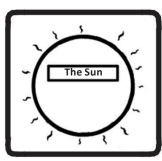
The Sun mobile drawing



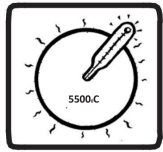
The Sun mobile drawing

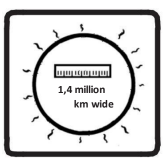


Solar System Matching Game









The star that Earth revolves around

A planet that orbits the Sun

It is much hotter on the Sun than on Earth The Sun is more than a hundred times wider than the Earth

The temperature on Earth allows water to stay liquid

The Earth is about 4 times wider than the Moon





The Moon



The Moon is about 4 times smaller than Earth



A solar system consists of a star and all other objects (e.g. planets, moons, asteroids) that orbit the star.

The natural satellite that revolves around Earth



3 thousand km wide

The Moon can be very cold or very hot

