1. Choose the correct word. Then listen and check.

Look up at the sky. Can you see the sun? The Sun is a *planet/star*. It’s in the *middle/ at the end* of the Solar System. Planets and other space objects, such as moons, asteroids and comets *orbit/ move* the Sun.

Planets are objects in *space/ in the sky*. They are big enough to move other space objects out of their way. That is why planets travel in their own elliptical *orbit/ journey*. Planets that are nearest to the Sun are made of *sand/ rocks*. We call them inner planets or terrestrial planets. They are Mercury, Venus, Earth and Mars. Planets that are further from the Sun are made of *air/ gases* and they are very *big/ small*. We call them outer planets or gas giants. They are Jupiter, Saturn, Uranus and Neptune.

1. Complete the table.

|  |  |  |
| --- | --- | --- |
| big | bigger | the biggest |
| far |  |  |
| small |  |  |
| large |  |  |
| near |  |  |

1. Match the opposites.

|  |  |
| --- | --- |
| inner | dwarf |
| small | outer |
| near | large, big |
| giant | far |