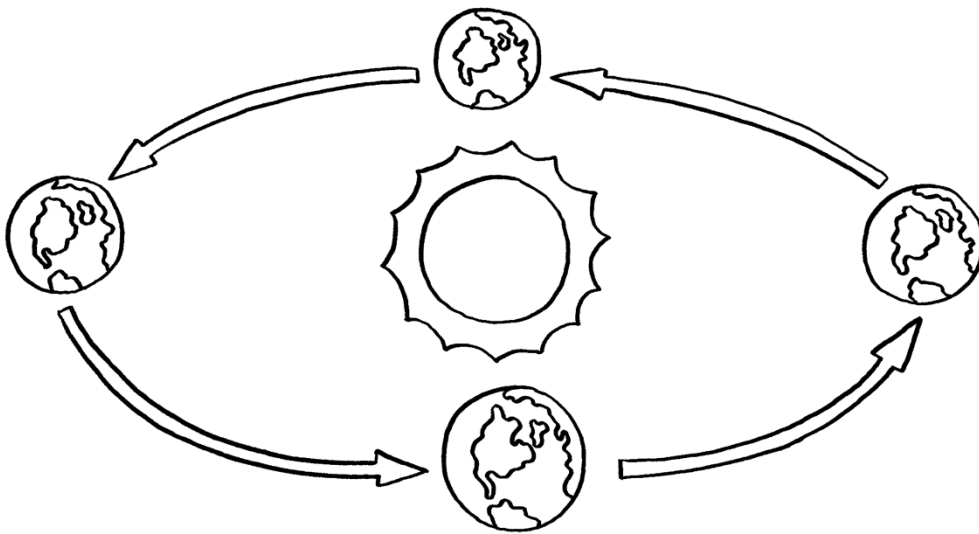


1 Circle the correct word. / 6

- 1 The **core** / **gravity** of Earth is very, very hot.
- 2 The moon has a lot of **diameter** / **craters**.
- 3 The **distance** / **diameter** to the nearest star is a long way.
- 4 The **astronomer** / **space probe** studied science for a long time.
- 5 Earth's **matter** / **surface** is 70% water.
- 6 Earth travels in **distance** / **orbit** around the sun.



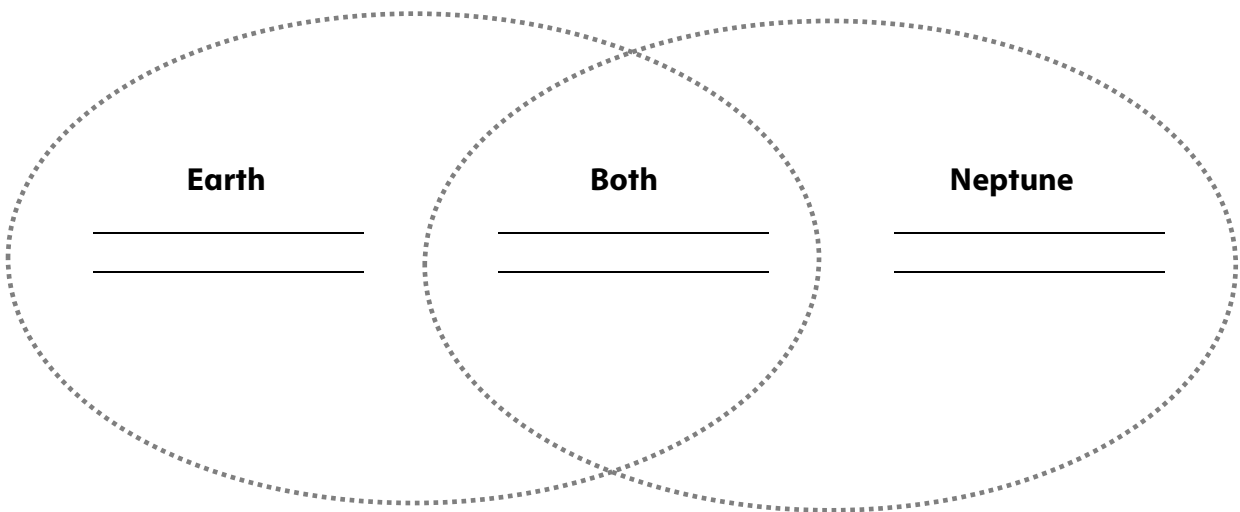
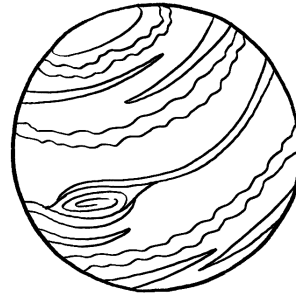
2 Write the words in the correct order to make sentences. / 7

- 1 it / rains / the / afternoon, / If / this / won't / park / go / I / to
_____.
- 2 I / look / will / stars / if / telescope / the / at / I / a / get
_____.
- 3 she / If / she'll / good / get / studies, / grades
_____.
- 4 He / play / if / tennis / he / won't / find / racket / can't / his
_____.
- 5 If / homework, / we / our / do / we / watch / movie / can / a
_____.
- 6 miss / If / bus / sleeps / late, / he / he'll / the
_____.
- 7 I / go / won't / sick / tomorrow, / school / to / If / I'm
_____.

3 Read and complete the Venn diagram. / 6

Earth and Neptune

Earth and Neptune are both planets in our solar system. They are different sizes and a different distance from the sun, but they also have some similarities. Our home planet, Earth, is the only planet in the solar system with liquid water on its surface. Neptune also has water, but it is so far from the sun that the water is completely frozen. For this reason, Neptune is sometimes called "The Ice Giant." Both Earth and Neptune have moons. However, Earth has one moon and Neptune has eleven! Both planets orbit the sun in an oval-shape rather than a circle. Both planets can have very strong winds.



4 Write some facts that you find interesting about our solar system. / 6
