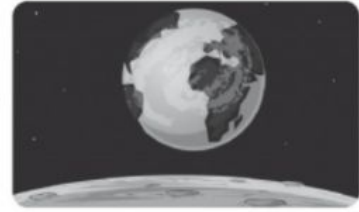


**C** Circle the correct word to complete each sentence.

- 1 Our Earth is one example of distance matter astronomer in the universe.



- 2 Every planet in the solar system is diameter core unique.



- 3 We couldn't stand on the ground without gravity craters orbit.



**D** Complete the sentences using the words in the box.

astronomer   spaceprobes   core   gravity   orbit   matter  
diameters   unique   surface   craters   distance

- 1 With a telescope, you can easily see  on the moon.
- 2 An  knows a lot of information about the solar system.
- 3 The moon has weaker  than Earth, so astronauts weigh less there.
- 4 It takes Earth one year to complete one  around the sun.
- 5 Earth and Venus are close in size. They have similar .
- 6 The  from Earth to the moon is about 384,000 kilometers.
- 7  travel through space and send information to Earth.
- 8 The moon's  is very gray, rocky, and full of craters.
- 9 The sun has the most  in the solar system.
- 10 It is very hot in Earth's .
- 11 Each planet in the solar system is  in different ways.