

Name _____ Class _____ Date _____

DESTINATION: THE MOON

Before you watch

1 Match the definitions with the words in the box.

far away footprints gravity
lean spacecraft

- 1 a vehicle which travels to another planet

- 2 a force which makes things heavy

- 3 move the top part of your body in one direction

- 4 a long distance from

- 5 you leave these when you walk on snow or wet sand

2 Write three things you can do on holiday on the moon. Share your ideas with a partner.



While you watch

- 9.1 **3 Watch the video. What does it say you can do on the moon? Write down the items from Exercise 2 which the video mentions.**

- 9.1 **4 Watch the video up to 01:45 and complete the sentences.**

- 1 The moon is approximately _____ kilometres from Earth.
- 2 In a good spacecraft, you can get there in _____ days.
- 3 Neil Armstrong walked on the moon in _____.
- 4 A holiday of two lunar days is the same as _____ Earth days.

- 9.1 **5 Watch the video from 01:45 to the end. Match 1–5 with the facts from the video (a–e).**

- | | |
|------------------------|--------------------------|
| 1 The moon | <input type="checkbox"/> |
| 2 Mercury, Venus, Mars | <input type="checkbox"/> |
| 3 Jupiter and Saturn | <input type="checkbox"/> |
| 4 Jupiter | <input type="checkbox"/> |
| 5 Saturn | <input type="checkbox"/> |
- a There is bad weather on this planet.
 - b It takes months to get there.
 - c This planet has ice rings.
 - d There is less gravity there.
 - e It takes years to get there.

After you watch

6 Discuss the question with a partner.

Do you think the video is serious about holidays on the moon soon? Why? / Why not?

