

## UNIT 9: MARS ROVERS

Close-up page 120

Click the link to watch the video.

### While you watch

**B** Watch the video and decide if these statements are T (True) or F (False).

- 1 Mars has so far been too far away and dangerous for humans to explore. ☐
- 2 Spirit landed first after a seventy-month trip. ☐
- 3 To look for water, the robots carried equipment to measure the water in the rocks. ☐
- 4 The rovers also carried special cameras for scientists to record images of the planet's rocks. ☐
- 5 Spirit moved on to an area that had been a volcano. ☐
- 6 The discoveries of the two Mars rovers answered some old questions, but they also brought up many new ones. ☐

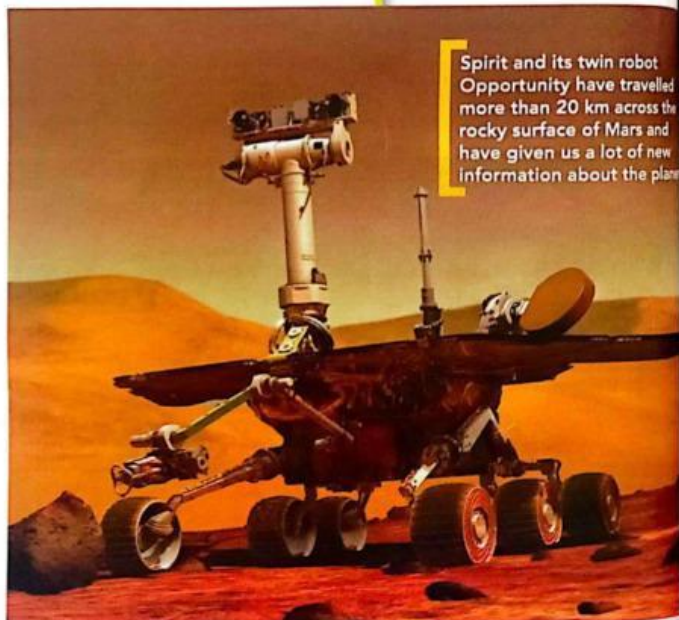
### After you watch

**C** Complete the summary of the video below using these words.

alternative find existed operate patterns rough signs whereas

The planet Mars is very interesting to scientists because it is the closest and the most similar planet to Earth. For example, Mars has seasons with different weather, (1) \_\_\_\_\_ other planets have the same temperatures all year round. Did life exist on Mars?

To (2) \_\_\_\_\_ out, scientists need to know if Mars ever had water. In 2004, two robot explorers, or 'rovers', called Spirit and Opportunity were sent to Mars to look for (3) \_\_\_\_\_ of water. These rovers can drive over rocks and all kinds of (4) \_\_\_\_\_ ground. They can also (5) \_\_\_\_\_ cameras and send photos back to Earth. First, the two rovers found chemicals and (6) \_\_\_\_\_ in the rocks that were probably made by water. Then, they moved to a(n) (7) \_\_\_\_\_ area and found other rocks which may have been created by water. Now scientists think there was probably water on the planet long ago. They still don't know if life ever (8) \_\_\_\_\_ on Mars, but they received a lot of important information that will help them in the future.



Scanned with CamScanner