

# Unit 7 Test

Name: \_\_\_\_\_

Score: \_\_\_\_\_ / 30 points

**1** Complete the sentences with the words from the box. There are two words you don't need. (5 points)

astronaut   landed   orbit   planet   rocket   space   took off

- 1 The nearest \_\_\_\_\_ to Earth in our solar system is Venus.
- 2 In 1962, John Glenn became the first American \_\_\_\_\_ to orbit Earth.
- 3 In June, 1963, Valentina Tereshkova became the first woman to travel into \_\_\_\_\_.
- 4 The first Saturn V rocket \_\_\_\_\_ from the Kennedy Space Center in Florida, USA, in 1967.
- 5 A Russian spacecraft called *Venera 13* \_\_\_\_\_ on Venus in 1982 and sent back pictures.

**2** Write predictions using *will* or *won't*. (5 points)

- 1 India / send more spacecraft into space \_\_\_\_\_
- 2 We / not build a space station on Venus \_\_\_\_\_
- 3 Astronauts / go back to the moon \_\_\_\_\_
- 4 Rich people / fly into space on holiday \_\_\_\_\_
- 5 People / not live on the moon \_\_\_\_\_

**3** Look at the planner. Complete the text. Use the present continuous. (5 points)

10 MAY Monday
play football
11 MAY Tuesday
go to the gym
12 MAY Wednesday
play tennis with Kate

Summer holiday starts next week, and Jo wants to exercise. On Monday, she  
1 \_\_\_\_\_ football with friends. On  
Tuesday, she 2 \_\_\_\_\_ football. She  
3 \_\_\_\_\_ to the gym. On  
Wednesday, Jo and her friend, Kate,  
4 \_\_\_\_\_ tennis. They  
5 \_\_\_\_\_ to the gym.

**4** Read the text about Voyager 2. Then read the sentences. Complete each sentence with one word. (5 points)

On 5th November 2018, the spacecraft Voyager 2 arrived at the end of our solar system and the start of the cold, black space between stars called 'interstellar space'. The spacecraft is now more than 11 billion miles from Earth after a journey that has taken more than forty years. On its amazing adventure, Voyager 2 has studied the planets Jupiter and Saturn. Now it will start to study interstellar space. Unfortunately, in the next ten years, this very old spacecraft will stop sending information. But it won't stop flying through space. In 40,000 years, it will arrive in a different solar system.

- 1 Voyager 2 entered interstellar space in \_\_\_\_\_ 2018.
- 2 Voyager 2 is \_\_\_\_\_ billion miles away from our planet.
- 3 Voyager 2 left Earth more than \_\_\_\_\_ years ago.
- 4 Voyager 2 has explored two planets, Saturn and \_\_\_\_\_, on its journey.
- 5 \_\_\_\_\_ years from now, we won't have any new information from Voyager 2.

**5** Listen to the conversation. Then read the sentences. Write T (true) or F (false).  TR: 8 (5 points)

- 1 Emma plans to go to the space museum this weekend. \_\_\_\_\_
- 2 Oliver has made plans to go to the cinema with two friends. \_\_\_\_\_
- 3 Oliver wants to see a film called *Rocket to the Moon*. \_\_\_\_\_
- 4 Emma has already been to the space museum. \_\_\_\_\_
- 5 Oliver is going to the space museum later in the year. \_\_\_\_\_

**6** Write an informational text about Saturn. Use the information in the box. Use full sentences. (5 points)

1 sixth planet from Sun  
2 nine times bigger than Earth  
3 very windy – winds can be 1,800 kilometres per hour  
4 has got more than 60 moons  
5 a year on Saturn is the same as 29 years on Earth.

---

---

---

---

---