

Unit Test 5

Name: _____

Section 1

Reading

1 Look at the sentences about space holidays. Read the text and decide if each sentence is correct. If it is correct, write A. If it is incorrect, write B.

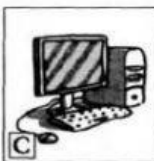
1. People who have been in space thought the Earth looked wonderful.
2. The writer will have a holiday nearer to home.
3. Most people will soon be able to go on a space holiday.
4. If you are rich, you can go on a space holiday tomorrow.
5. Space hotels will definitely offer us holidays in the future.

Listening

CD Track 6

2 You will hear people talking in five different situations. For each question, choose the correct picture.

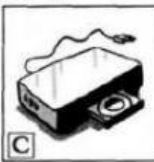
1 What is the woman talking about?



4 What will the girl's project be about?



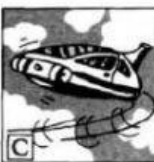
2 What hasn't the boy got in his bedroom?



5 What's the boy reading about?



3 What does the man think we will have in the future?



..... / 10

Vocabulary

3 Complete the text with the correct words in the box.

responsible • simple • to • for
prevent • likely • prepare

Can Man live on planet Mars?

Many people believe that Man should move to Mars, but it's not as (0) simple as it sounds. There are many questions that need an answer. Do we have the technology (1) to build such a fast spaceship? Are astronauts ready (2) for this voyage? If not, how can they (3) prepare for this mission? How can we (4) prevent accidents from happening? Is it (5) likely that there are different forms of life? What should we do then? Who will be (6) responsible if anything goes wrong?

4 Choose the correct word or phrase.

- 1 The mission will involve *repairing/repair* the satellite.
- 2 A new planet was *discovered/invented* a month ago.
- 3 Our washing *equipment/machine* has broken down and we need a new one.
- 4 NASA is going to carry out a(n) *research/investigation* into why the space shuttle Columbia exploded.
- 5 The computer industry has *developed/discovered* extremely quickly since the 1950s.
- 6 Scientists are trying to *invent/calculate* how many stars the galaxy has.
- 7 Our car *machine/engine* needs repairing.
- 8 There are fears that the spaceships will *sail/collide* if they don't change course.
- 9 We should *make/take* action before the meteor hits the Earth.

5. Grammar: Will + going to + present continuous for future

Complete the dialogues with the verbs in the box.

go read give stay have see take get rain

1 A Why are you switching on the light?

B Because I for a while.

2 A I'm dying for a drink.

B Are you? I you a glass of juice.

3 A Don't forget to get in touch with Mr Clark.

B Don't worry. I him a ring as soon as I arrive.

4 A Can we meet after school?

B I'm sorry, but Sam me out to a cafe this afternoon.

5 A What a perfect day! The sun is shining...

B But look at those clouds over there. It Definitely.

6 A You look so happy! What's the matter?

B Jill and I a baby.

7 A Do you have a headache again?

B I have a splitting headache! But I the doctor tomorrow at 10.30.

8 A What are your plans for the weekend?

B Nothing special. I suppose that we at home as usual.

9 A Do you think we could come to see you at the beginning of July?

B At the beginning of July? We've already booked our holiday. We to Greece.

Use of English

7 Complete the text with one word in each gap.

Ladies and gentlemen, we (0) are landing on the planet Venus in a few minutes, so please fasten your seatbelts. We're sure you're (1) going to have a great time on the planet! Here (2) is some useful information for you.

1 When we land, if you want to visit the museum, please go to gate A.

(3) When you hear three beeps, you can board our flying taxis, which (4) will take you there in a few minutes.

1 If you want to go shopping, please go to gate B immediately. The shuttle

(5) leaves in five minutes, so I'm afraid you (6) will have to hurry!

1 Please remember you are responsible (7) for your luggage.

1 The police (8) will probably check your passport and visa, so please have them ready when you (9) get off the spaceship.

Thank you (10) for flying with Venus Spaceflights!