

NAME: _____

DATE: _____

CLASS: _____

MARK: _____

100

(Time: 80 minutes)

Vocabulary

A Choose the correct answer (A, B, C or D).

- 1 The night was bright because of the full ____ .
A moon C orbit
B year D light
- 2 Scientists believe our phones will be able to ____ our thoughts one day.
A understand C read
B tell D say
- 3 Many years from now, in the ____ future, we might spend our holidays on a different planet.
A near C far
B distant D close
- 4 The ____ language of the United Kingdom is English.
A popular C local
B official D foreign
- 5 A total ____ eclipse occurs when the moon passes in front of the sun.
A solar C orbit
B black D red
- 6 All the teachers at the language school are from England. They're ____ speakers of English.
A bilingual C original
B natural D native
- 7 John is from Texas. He has a strong ____ .
A dialect C tongue
B language D accent
- 8 Emma looked up at the bright night sky as she watched the ____ shower.
A planet C meteor
B star D electricity
- 9 The robot was able to ____ the French document into English.
A translate C explain
B interpret D change
- 10 One of the languages that will ____ in the future is Spanish. Most people will speak it.
A influence C dominate
B develop D adopt

10 x 1 = 10 points

B Underline the correct item.

- 1 In 50 years' time, robots will **do/make** a lot of jobs for humans.
- 2 Some people believe that we will **speak/talk** only one language in the future.
- 3 Human **habitation/limitation** on Mars could become a reality in the future, making it possible for us to live there.
- 4 People living in space will be able to inhabit **constructions/conveniences** similar to space cities.
- 5 Inflatable **homes/domes** will be used for growing crops on other planets.
- 6 Some say that only a genetically-**modified/developed** human will be strong enough to survive on Mars.
- 7 Chad is going to **comment/chat** online with his friends tonight about their Science project.
- 8 Scientists are creating robotic **surgeons/pilots** to perform minor operations on people.

8 x 1 = 8 points

Right On! 4 – Test 3A (Module 3)

C Choose the correct item.

- 1 I finally gave **up/in** and agreed to take my sister to the Science Museum.
- 2 The spaceship will be launched **into/at** space tomorrow morning.
- 3 I can't believe Lily gave my secret **back/away!** Now, everyone knows it.
- 4 The spaceship is **on/in** orbit around the Moon.
- 5 Scientists are trying to discover life **on/in** other planets.

5 x 1 = 5 points

D Complete the sentences using the correct form of the words in bold.

- 1 You can _____ the spaceship's system by pressing a button. (**ACTIVE**)
- 2 I didn't _____ how much work goes into becoming an astronaut. (**REAL**)
- 3 The sky began to _____ as the moon covered the sun. (**DARK**)
- 4 Will the museum _____ their new space exhibition? (**ADVERT**)
- 5 How did you _____ your students to do all their Science homework? (**MOTIVE**)

5 x 1 = 5 points

Grammar

E Put the verbs in brackets into the correct future tense.

- 1 It's cold outside. I _____ (**get**) my coat.
- 2 The bus _____ (**leave**) in 30 minutes, so hurry up!
- 3 _____ (**you/attend**) the seminar at 10 o'clock tomorrow morning?
- 4 Now that I have enough money, I _____ (**organise**) a trip to Paris.
- 5 _____ (**you/meet**) Tom this morning?
- 6 Look at those dark clouds. It _____ (**rain**) tonight.
- 7 By the time you arrive at my house, I _____ (**watch**) the whole documentary.

7 x 1 = 7 points

F Put the verbs in brackets into the correct tense to form conditionals.

- 1 If I _____ (**be**) you, I _____ (**apologise**) for my behaviour.
- 2 When water _____ (**freeze**), it _____ (**turn**) into ice.
- 3 You _____ (**not/miss**) the train yesterday if you _____ (**wake up**) early.
- 4 When Sam _____ (**finish**) school, he _____ (**become**) an astronaut.
- 5 If Adam _____ (**have**) enough money, he _____ (**travel**) to space.

5 x 1 = 5 points

Right On! 4 – Test 3A (Module 3)

G Rewrite the sentences as wishes.

1 The sun is very bright and I don't have my hat with me.

2 Annie didn't come to my birthday party last week.

3 I spent all my money on clothes at the mall.

4 I really want to travel to Mars one day.

5 My sister tells me what to do all the time.

5 x 1 = 5 points

H Choose the correct answer (A, B, C or D).

1 I promise I ____ your dogs while you're on holiday.

- A will feed C am feeding
B will be feeding D am going to feed

2 Sue booked the tickets for the ballet performance, ____?

- A didn't she C hadn't she
B did she D hasn't she

3 ____ she finishes her science project on time, her teacher will be very upset.

- A If C When
B Until D Unless

4 Don't worry about the mess in the kitchen. I ____ it up all day tomorrow.

- A will have cleaned C clean
B am cleaning D will be cleaning

5 Stop playing computer games, ____?

- A shall you C do you
B will you D don't you

6 x 1 = 6 points

Everyday English

I Match the exchanges.

Have you done work like this before? 1

a Yes, that's right.

What makes you the right person for the job? 2

b Thank you for your time.

Why do you want to work here? 3

c Yes, I worked as a volunteer in the local animal shelter last year.

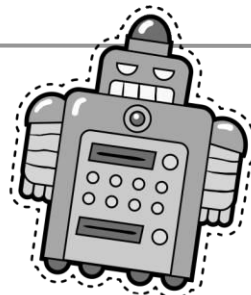
We'll call you and let you know if you get to job. 4

d Because I'd like to learn more about animals and earn some extra money for the summer.

You are Greg Stewart, right? 5

e Well, I consider myself a patient and responsible person.

5 x 2 = 10 points



Reading

J Read the article. For each question, choose the correct answer (A, B, C or D).



ROBOT EXPLORERS

At some stage, we'll need to find a new home. That's what Stephen Hawking believed anyway. The famous scientist warned that, mainly because of global warming, humans will need to leave Earth within 600 years! Other experts worry about wars, food resources and overpopulation, but the question remains: where can we move to?

Wherever we move, we'll need oxygen, water and a suitable temperature to survive. Let's start with our next-door neighbours: Venus and Mars. Venus has an average temperature of 464°C, which is far too hot, but Mars' average temperature of -63°C is similar to conditions in the Antarctic. Also, Mars has some water – most of it underground ice. It's not ideal, but it seems like Mars is the best option we've got.

However, we don't really know much about the 'Red Planet' – and that's where *Curiosity* comes in. Designed by NASA, *Curiosity* is a rover (a space exploration vehicle) which explores an area of Mars called the Gale Crater. It has six large wheels and can move up to 200 metres a day. Also, it uses 17 cameras to monitor climatic conditions, and look for things of interest. *Curiosity* has various tools to collect and analyse rock and soil samples. For example, when it comes across an interesting rock, it can drill a small hole in it, use a laser to cut off a small piece of it, and then analyse it in a mini-lab inside the rover. Then, it can send the data back to scientists on Earth.

Curiosity has been exploring Mars since August 2012. At first, it was a two-year mission – NASA didn't expect the robot to survive for so long! But despite some damage to its wheels, *Curiosity* is still working perfectly, and NASA has no plans to end its mission. At some point in the near future, it's likely that a human will land on Mars, and the data which *Curiosity* collects is making this more and more possible. As for humans moving to the Red Planet, that could take a lot longer.

1 What does the writer say about Mars?

- A Its conditions are perfect for humans.
- B It's possible to live there underground.

- C Its temperatures are unlike anywhere on Earth.
- D It's more suitable than other planets for human life.

2 *Curiosity* is a space vehicle which

- A moves at fast speeds.
- B records Mars's weather.

- C travels throughout Mars.
- D has cameras on each of its wheels.

3 *Curiosity* is able to

- A drill far into the ground.
- B examine samples by itself.

- C cut things with its robotic arm.
- D transport samples back to Earth.

4 What does the writer say about *Curiosity*'s future?

- A It will work for another two years.
- B A human will replace it eventually.

- C Its wheels won't last for much longer.
- D It will continue working until it breaks down.

5 What would be a good introduction to this article?

A Mars is right next door, but we'll have to look elsewhere for a new home. Read the article to find out why.

C In this article, we look into NASA's plan to send the first human to Mars.


B *Curiosity* is a robot explorer made by NASA. Find out why it could be so important to the survival of the human race.

D It might not be the perfect place to live, but read on to find out how one robot has already started building a colony on Mars.

5 x 3 = 15 points

Writing

K Read this email from your English-speaking friend Alex, and the notes you have made. Write an email to Alex, using all the notes (100-140 words).



The screenshot shows an email client interface. At the top, there's a dark header bar with an envelope icon on the left and three buttons on the right: 'REPLY MAIL', a trash can icon, and a settings icon. The email body contains the following text:

Hey Jake,
Hope you're well. Remember that space museum we were talking about? Well, I won three tickets in a radio competition, and I was wondering if you'd like to come with me. I can go on Friday afternoon or any time at the weekend. There's a cinema in the museum too, and we can choose from one of three short films to watch. There's a film on space travel, one on life in a space station, and another one about humans moving to another planet. What do you think? My sister doesn't want the other ticket, so ask your brother if he wants to come, too!
Take care,
Alex

Annotations are present:

- A box labeled 'congratulate' with an arrow pointing to 'I won three tickets in a radio competition'.
- A box labeled 'yes – suggest when to go' with an arrow pointing to 'I can go on Friday afternoon or any time at the weekend'.
- A box labeled 'say which' with an arrow pointing to 'There's a film on space travel, one on life in a space station, and another one about humans moving to another planet'.
- A box labeled 'yes – he loves space' with an arrow pointing to 'ask your brother if he wants to come, too!'.

15 points

Listening

L Listen to a job interview and, for questions 1-5, choose the best answer (A, B or C).

- 1** What kind of job is Ella applying for?
A a permanent job **B** a temporary job
C a full-time job
- 2** In her previous job, Ella didn't have to
A handle payments. **B** tidy up tables.
C speak to customers.
- 3** How does Ella describe herself?
A outgoing **B** too chatty
C hardworking
- 4** In the future, Ella plans to work in
A media. **B** education.
C the food industry.
- 5** The interviewer will tell Ella his decision by
A phone. **B** email.
C letter.

$5 \times 2 = 10$ points