

FIRST MOCK EXAM 2026

3rd Seniors

LIFE VISION A2-B1 UNIT 7

GRAMMAR

A Grammar: Second conditional

Complete the sentences with the correct form of the word in brackets.

- 1 If they had more money, they _____ (rent) a flat.
- 2 If Ajay _____ (have) a car, he could drive to his parents' house.
- 3 If I _____ (not / live) so far away, I would walk to college every day.
- 4 If you went to bed earlier, you _____ (not / feel) so tired!
- 5 I wouldn't join a band unless I _____ (can) play the guitar very well.
- 6 We _____ (not / start) our own business unless we had some money.

B Grammar: Second conditional

Choose the correct words from the box to complete the sentences. There are three words you do not need.

couldn't did didn't if unless went would wouldn't had

- 1 If you ate breakfast, you _____ have more energy.
- 2 I would travel to the moon _____ it wasn't so expensive.
- 3 If I _____ into space, I would miss my family.
- 4 I would go to the party if I _____ have homework.
- 5 If you took an umbrella, you _____ get wet.
- 6 I wouldn't travel round Spain _____ I could speak Spanish.

C Grammar: The passive

Complete the second sentence so that it means the same as the first sentence using the word given. Use between two and five words and do not use contractions.

- 1 They grow rice in China.
(grown)
Rice _____ in China.
- 2 People don't buy CDs very much now.
(bought)
CDs _____ very much now.
- 3 Where do people speak Portuguese?
(spoken)
Where _____ ?
- 4 Motorola produced the first mobile phone.
(by)
The first mobile phone _____ Motorola.
- 5 When did people first use email?
(used)
When _____ ?

D Vocabulary: Understanding topic vocabulary

Choose the correct words from the box to complete the text. There are three words you do not need.

atmosphere spaceship conditions water supply members gravity spacesuit
surface astronauts

More than 70% of the Earth's ¹ _____ is water so the planet is a beautiful blue colour. However, for ² _____ looking at Earth from space, the ³ _____ is very small and they can drink very little.

There are other difficult ⁴ _____ for them. Perhaps the biggest difficulty is that outside of the ⁵ _____ – the gases around planet Earth – it feels like there's no ⁶ _____ and things seem to have no weight.

E Vocabulary: Understanding topic vocabulary

Choose the correct words from the box to complete the sentences. There are three words you do not need.

be breathe explore float step survive travel wear walk

- 1 The air that we _____ helps us to stay alive.
- 2 Would you like to _____ a spacesuit?
- 3 When astronauts are a long way from the Earth's gravity, they _____.
- 4 Neil Armstrong was the first person to _____ onto the moon.
- 5 How long do you think humans can _____ without water?
- 6 Scientists want to _____ the planets outside our solar system.

READING Organizing Ideas

Six headings are missing from this text. Choose the correct heading for each gap. There are three headings you do not need.

Learning about science

¹ —

The aim of this report is to describe the best website for students to learn about science and inventions.

² —

The resource I would like to recommend is the website *ScienceForFun*. The website looks at biology, chemistry and physics. Each section of the website gives a lot of facts and information on major scientific discoveries and inventions in those subjects. It also explains why understanding them is essential for today, and the future.

³ —

One really good feature is that the website lists each scientific discovery and invention in the order they happened, so you get a clear picture of how science has developed over time. This helps you understand how new discoveries add to older ideas. There are also interesting facts about how some mistakes in the past have been corrected by new theories. There is also a feature on past scientists who knew a lot of things that are right, called 'Ahead of their time'.

4 —

Another good feature of the website is the presentations and videos. There are a lot of talks from experts who explain the way different scientific processes happen. They also have really amazing graphics that help you to see what's happening.

5 —

But perhaps the best part of the website is the section about science for the future. This part of the website looks at our changing world and some of the difficult problems that we have to solve. It looks at the science of climate change, growing food and providing clean drinking water. There are a lot of discussion topics and information on new technology that helps. The short videos about young scientists trying to solve these problems are really inspiring.

6 —

In my opinion, everyone should visit the *ScienceForFun* website. It teaches you everything you need to know about the big ideas in science today, and it is enjoyable to use.

- A The importance of science
- B Science through the years
- C To begin
- D Introduction
- E Finding solutions for the future
- F A different way forward
- G Seeing science clearly
- H Conclusion
- I Big problems for science

