

## Part 2

Read the text and answer the questions on the next page.  
Choose and circle the correct **ONE** answer (A, B, C or D).

**Multiple-choice Questions:**

You must only circle ONE correct answer. If you circle more than one answer, you will receive ZERO marks for that question.

### Plants of Arabia

There are estimated to be around 400,000 different species of plant in the world surviving in many different types of environment, all of which should be studied in their context. Some countries, such as those in South America are extremely diverse, having as many as 130,000 species. Perhaps surprising, there are as many as 678 types of plant in the United Arab Emirates which have adapted well to the extreme desert conditions.

Before visiting the UAE, I had little understanding of the various plant species in this region. I thought that the only tree which grew here was the date palm. I had seen pictures of the oleander but had never seen it in real life before. Much to my surprise, I found that there is a much wider variety including the incredible desert hyacinth and the beautiful purple heart plant.

When I was living in Spain, I saw the desert rose grown in plant pots in gardens. I also saw the purple heart on balconies. In fact, these plants, unlike the desert hyacinth, which grows in the salty sands of the coast, and the oleander, which grows in the mountains, can be grown almost anywhere in the world.

During my time in the emirates, I saw the oleander for the first time. It is a small shrub which can be found all over the country. When it is young, it has light green leaves and, when mature, it is a dull dark green grey. Although it is highly poisonous, surprisingly, for a toxic plant, it is extremely attractive.

The appearance of each of these plants is distinct. The date palm grows to about 30 metres tall and has leaves as long as six metres. This can be contrasted with the small leaves of the purple heart which, amazingly, actually has green leaves when grown in the shade. On the other hand, the desert hyacinth has long overlapping brown leaves which point upwards, whilst the desert rose has leather-like leaves.

I feel very fortunate to have seen all of these plants in the Arabian Peninsula. As a young scientist, to my mind, it is essential to study these different types of wildlife, especially in their native habitat. In this way, we can build knowledge which assists scientists and conservationists globally.

8. In the first paragraph, the writer's main topic is \_\_\_\_.

- A the lack of plants in the UAE
- B how plants adapt to different climates
- C the wide range of plants around the world
- D the importance of understanding plant species

9. Which did the writer previously believe was the only plant in the UAE?

- A date palm
- B desert rose
- C purple heart
- D desert hyacinth

10. Where did the writer see the desert rose growing before visiting the UAE?

- A on the coast
- B on balconies
- C in the mountains
- D in private gardens

11. What does the writer say is most interesting thing about the oleander plant?

- A It is colourful.
- B It is beautiful.
- C It is enormous.
- D It is dangerous.

12. According to the writer, what is the most interesting thing about the purple heart?

- A It has huge leaves.
- B It has green leaves.
- C It has brown leaves.
- D It has leather-like leaves.

13. What is the main topic of the last paragraph?

- A why it is important to visit the Middle East
- B why it is important to protect the environment
- C why it is important to protect these species in the UAE
- D why it is important to understand different species of plant

**Multiple-choice Questions:**

When reading the text, try to think of the correct answer **before** looking at the possible answers. This reduces the possibility that the wrong answers influence your choice.

In some questions you need a specific fact. In others you need to get the general idea of a paragraph.

### Part 3

Read the text and match the sentences (14 – 20) to the correct letter (A – D).

**You can use each letter more than once.**

#### Future Energy

**Matching Questions:**

With matching questions, read the headings **before** you read the text.

Pay attention - for this question type, you can use each letter more than once. Make sure to make a guess, even if you're not sure – do not leave any questions blank!

**A** Traditional energy sources like oil, coal and natural gas have been the principal sources of energy around the world since the 1900s, and are mainly used for electricity and transport. Are they going to run out in the future? When will that be? How will we survive without them?

**B** Many countries believe renewable energy is the way forward; it is energy made from natural sources that will never run out, such as wind, waves and sun. Iceland and Norway already produce nearly 100% of their energy from renewable resources and Denmark aims to reach that goal by 2050, which puts them ahead of all other countries.

**C** What do they use? Denmark mainly uses wind power through turbines to mechanically generate power for electricity. Turbines look like giant-size fans placed either on land or in the water. Iceland mainly uses geothermal power – basically the heat coming from the land. Iceland has a high concentration of volcanoes which makes it easy to generate heat.

**D** Why should we use renewable energy? For so many reasons, first of all, pollution. . Oil use produces vast amounts of toxic gases, which makes it extremely bad for all living things. Renewable energy protects our health because it doesn't produce harmful pollution. Secondly, because it is freely available in many forms. Any country which has waves, sunshine or wind can benefit from these resources. Renewable energy is an efficient use of natural resources and can be especially useful for countries that are not developed. The question really should be, why not?

<b>Example.</b>	a country that uses wind power	<b>C</b>
<b>14.</b>	the financial benefits of renewable energy	
<b>15.</b>	examples of types of renewable energy	
<b>16.</b>	energy which can be used forever	
<b>17.</b>	use of resources historically	
<b>18.</b>	places that lead the rest of the world	
<b>19.</b>	protecting health	
<b>20.</b>	using natural resources to create energy	