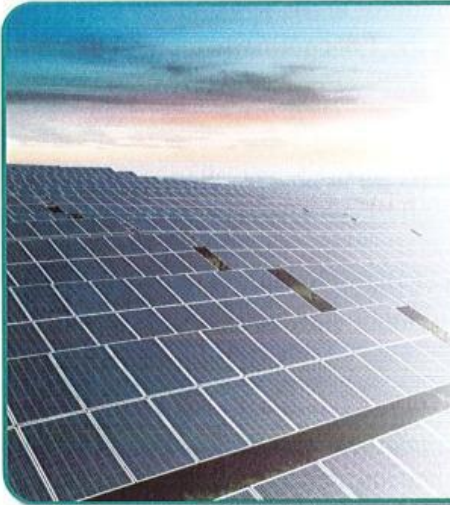


PRACTICE TEST 4

Read the following advertisement and mark the letter A, B, C or D on your answer sheet to indicate the option that best fits each of the numbered blanks from 1 to 6.



USE ECO-SOLAR FOR A GREENER WORLD

Eco-Solar empowers you to harness solar energy and revolutionise your (1) _____. Thanks to the cutting-edge technology, our solar panels, (2) _____ for maximum efficiency, convert sunlight into clean electricity, (3) _____ your carbon footprint and energy bills. Easy to install and maintain, our durable panels are designed to withstand (4) _____ weather conditions and provide long-lasting performance. By choosing Eco-Solar, you're not only embracing sustainable living but also contributing (5) _____ a greener future. Join the green revolution today and experience the benefits of clean, renewable energy. Contact us for a free quote and let's power your home (6) _____.

- | | | | | |
|-------------------|---------------------|---------------------|---------------------|---------------------|
| Question 1 | A home power source | B power home source | C source home power | D home source power |
| Question 2 | A engineer | B to engineer | C engineering | D engineered |
| Question 3 | A to reduce | B that reduces | C which reduces | D by reducing |
| Question 4 | A wonderful | B harsh | C favourable | D normal |
| Question 5 | A in | B with | C at | D to |
| Question 6 | A sustain | B sustainable | C sustainably | D sustainability |

Read the following leaflet and mark the letter A, B, C or D on your answer sheet to indicate the option that best fits each of the numbered blanks from 7 to 12.

PROTECT GREETON'S WATER SOURCES!

The water in our beautiful town of Greeton has become increasingly polluted, which poses a serious health risk. Therefore, we are going to start a community (7) _____ campaign to educate residents about water conservation. Over 30 people have already (8) _____, but we need more to make a real difference.

(9) _____ working together can we protect our water and create a healthier environment for (10) _____. We'll be hosting workshops to teach people how to save water, distributing informative leaflets, and organising community clean-up (11) _____.

We need your help to make a positive impact. Join us and let's work together to safeguard our water for future generations. Remember that every (12) _____ counts!

For further detail, please go to www.greetonpreservation.co.uk.



- | | | | | |
|--------------------|--------------|--------------|------------------|---------------|
| Question 7 | A custom | B spirit | C warning | D awareness |
| Question 8 | A checked in | B signed up | C caught on | D taken after |
| Question 9 | A Only by | B In case of | C In addition to | D As long as |
| Question 10 | A someone | B no one | C another | D everyone |
| Question 11 | A intentions | B events | C brochures | D chances |
| Question 12 | A bit | B piece | C drop | D chunk |

Mark the letter A, B, C or D on your answer sheet to indicate the best arrangement of utterances or sentences to make a meaningful exchange/text in each of the following questions from 13 to 17.

Question 13

- a Michelle: It's very concerning that the local landfill will be overloaded soon.
 b Michelle: That sounds perfect! We should also post regular updates on the landfill situation to keep everyone informed.
 c Alfred: What do you think if we make a social media page to raise awareness of the problem in our community?

A b - a - c

B a - c - b

C a - b - c

D c - a - b

Question 14

- a Kim: Then, we can ask for overseas investments to support our initial project.
 b Kim: If our town made use of renewable energy, we would reduce dependence on imported fuels.
 c Cain: That's a good idea. We could also organise workshops to educate them about the benefits of renewable energy.
 d Kim: How about we focus on community-based renewable projects to start with, involving our town locals?
 e Cain: But our current budget is not sufficient to carry out an innovative renewable energy project.

A b - a - c - e - d

B a - b - d - c - e

C b - e - d - c - a

D d - c - b - e - a

Question 15

Hi Michael,

- a Last month, I decided to stop buying bottled water at school.
 b Plus, the flask keeps my water cold or hot for hours.
 c Since then, I've been using a new refillable flask to carry my water.
 d I hope you're doing well! I wanted to share a new habit with you.
 e It's been great because I feel like I'm doing my part to avoid plastic containers.

Take care,

Josh

A d - a - c - e - b

B a - b - d - c - e

C c - a - d - e - b

D d - a - b - e - c

Question 16

- a First, build a habit of carrying reusable bags, such as paper or cloth bags that can be used repeatedly.
 b Reducing your carbon footprint when shopping is achievable with the following tips.
 c Second, consider purchasing items with minimal packaging to further reduce waste.
 d By adopting these practices, you can significantly decrease your reliance on plastic bags and contribute to environmental conservation.
 e If you forget them, buy paper or cloth bags from the store as an alternative.

A a - e - c - d - b

B c - a - e - b - d

C b - a - e - c - d

D b - d - e - c - a

Practice Test 4

Question 17

- a When we buy cheap, trendy clothes, we contribute to a cycle of waste in which clothes are poorly made and end up in landfills after just a few wears.
- b The process of making these clothes also harms the environment, using lots of water and toxic chemicals.
- c By choosing to avoid fast fashion, we can help protect our planet and support more sustainable practices.
- d Today, fast fashion is a major issue for our environment.
- e Additionally, many fast fashion items are made from synthetic materials like polyester, which don't break down easily and release tiny plastic particles into our water.

A a - e - b - d - c

B c - a - e - b - d

C d - a - e - c - b

D d - a - b - e - c

Read the following passage about electric buses and mark the letter A, B, C or D on your answer sheet to indicate the correct option that best fits each of the numbered blanks from 18 to 22.

Buses have been around for decades, contributing significantly to public transport. Thanks to the rapid technological development of electric vehicles, (18) _____.

Firstly, electric buses are environmentally friendly. Unlike traditional buses that run on diesel, (19) _____. This helps to reduce air pollution and improve the overall air quality in the city. Cleaner air means better health for the residents. Secondly, electric buses are quieter. They produce less noise than diesel buses, which helps to reduce noise pollution in busy urban areas. As a result, (20) _____. Another advantage is the cost savings. Although electric buses can be more expensive to buy, they are cheaper to operate in the long run. Moreover, (21) _____. Finally, electric buses can help cities meet their sustainability goals. Many cities are looking for ways to reduce their carbon footprint and become more sustainable. (22) _____.

In summary, electric buses are a smart choice for cities looking to improve air quality, reduce noise, save money and become more sustainable.



- Question 18** A buses have appeared with electricity in lots of cities
B that have offered many advantages since they appeared in lots of cities
C have appeared in lots of cities with many advantages
D electric buses have appeared in lots of cities and offered many advantages

- Question 19** A electric buses produce no harmful emissions
B electric buses with harmful emissions are produced
C from which harmful emissions are produced with electric buses
D the production of harmful emissions by electric buses

- Question 20** A to live and work in cities, there are pleasant places
B it becomes a pleasant place to live and work in cities
C cities become a more pleasant place to live and work
D for a pleasant place to live and work in cities

- Question 21** A diesel buses have more parts in their motors, so they require more maintenance
B electric buses require less maintenance because of having fewer parts in their electric motors
C it is their electric motors that have fewer parts but require costly periodic maintenance
D electric buses with their electric motors require more costly maintenance than diesel buses