

## نموذج إجابة لامتحان نهاية الفصل



### تم تحميل هذا الملف من موقع مناهج مملكة البحرين

موقع المناهج ← مناهج مملكة البحرين ← الصف الأول الثانوي ← لغة انجليزية ← الفصل الثاني ← ملفات متنوعة ← الملف

تاريخ إضافة الملف على موقع المناهج: 23:10:40 2025-05-12

ملفات اكتب للمعلم اكتب للطالب ا اختبارات الكترونية ا اختبارات ا حلول ا عروض بوربوينت ا أوراق عمل  
منهج انجليزي ا ملخصات وتقارير ا مذكرات وبنوك ا الامتحان النهائي للمدرس

المزيد من مادة  
لغة انجليزية:

### التواصل الاجتماعي بحسب الصف الأول الثانوي



صفحة مناهج مملكة  
البحرين على  
فيسبوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

### المزيد من الملفات بحسب الصف الأول الثانوي والمادة لغة انجليزية في الفصل الثاني

فقرات اللغة الإنجليزية مترجمة

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المراجعة النهائية مقرر Eng 102

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**KINGDOM OF BAHRAIN**  
**MINISTRY OF EDUCATION**  
**DIRECTORATE OF EXAMINATION / EXAMINATION SECTION**  
**SECONDARY EDUCATION / UNIFIED TRACKS & RELIGIOUS**  
**RESIT EXAM 2022/2023**

**COURSE NAME:** English Language**TRACK:** UNIFIED TRACKS & RELIGIOUS**COURSE CODE:** Eng. 102 **(MODEL ANSWER)****TIME:** 2 Hours

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**Listening 1: (10 Marks)**

**Listen to a talk given by a young man called Ray Cole, who is a cyclist and choose the correct answer a, b or c.**

**1 Ray Cole cycled through seven countries in .....**

- A. South America.
- ☒ B. Central America.
- C. Central Africa.

**2 What was Ray's biggest concern while planning the trip?**

- ☒ A. His Fitness.
- B. His budget.
- C. His language.

**3 What was the most impressive landscape Ray saw during his cycle trip?**

- A. A mountain range.
- B. A beautiful hilly area.
- ☒ C. A desert.

**4 What was Ray's most difficult problem?**

- A. The hot weather.
- ☒ B. The altitude.
- C. The high winds.

**5 What did Ray use to eat at night?**

- ☒ A. Potatoes and beans.
- B. Bananas and beans.
- C. Cereal bars.

**Listening 2: (10 Marks)**

**Listen to an interview with a man called Ronnie Brewster and decide whether the following statements are true (T) or false (F).**

- 1 Ronnie's new documentary is about social isolation. (T)
- 2 Ronnie stayed isolated in his apartment for a year. (T)
- 3 His friends used to bring him stuff like food while he was isolated. ( F )
- 4 Ronnie earned money by writing books. (F)
- 5 He gained lots of weight during his experiment. (T)

**Reading 1: (20 Marks)**

**Read the following texts and then answer the questions that follow accordingly.**

**A: Nick Noble – Barefoot skiing**

When I tell people that my favorite hobby is barefooting, a lot of them think I enjoy walking around without shoes or socks! But barefooting is far more exciting than that. Basically, it's water-skiing, but without the skis. Like water-skiing you hold onto a rope which is attached to a motorboat, but because you don't wear skis (or anything else on your feet, the boat has to travel at higher speeds (50-70 kmh), so that your body can stay up. How did I start? well, one day I had planned to go water-skiing, but forgot my skis. Then, a stranger suggested I ski without them. I hadn't even known that the sport existed until she told me, but I gave it a try - and loved it immediately.

**B: Karen Roe - Street luge**

You might know luge from the Winter Olympics - the sport in which one or two people sit on a sled and speed around an icy track. Well, I've never tried luge, but I do the next best thing - Street luge! It's like luge, but you use a board with wheels, like a long skateboard, and race along a street. You lie down on the board with your feet forward and you steer by moving your weight from side to side. It's quite dangerous, so always wear a helmet, and elbow and knee pads; even with those I still end up with a few scratches! I also always have an extra strong pair of shoes - because they're my brakes!

**C: Susan Ford - Parkour**

I started parkour in my teens, and I have no plans to stop anytime soon! This extreme sport isn't very complicated - it just involves moving around an urban area as quickly and creatively as possible! We use lots of different techniques including running, jumping, climbing and balancing to move over or around rails, walls, benches and even pieces of public art! For me, the great thing about parkour is that anyone can do it anywhere and at any time - and you don't need to buy anything! Also, it's great exercise and an interesting way to discover your city.

**D: David Taylor- Slacklining**

This fascinating sport is extremely simple yet very challenging. The goal of slacklining is to walk along a cord, or piece of flat woven fabric, that has been strung between two trees. Nothing more, nothing less! As a general rule, the greater the distance, the more difficult it is to walk from one end to the other. Trying slacklining for the first time was in 2017. Back then I didn't even think about taking it any further. However, a year later I decided to take it up as my hobby and I bought a proper slackline set.

**A. Read and match each of the questions below (1- 5) to the extreme sports in the texts (A-D).  
Some sports may be chosen more than once. (10 marks)**

Which extreme sport	extreme sport
1. doesn't need any equipment?	C
2. do you practise without any footwear?	A
3. allows you to use your imagination?	C
4. is easy but challenging?	D
5. is considered to be road racing?	B

**Read the texts again and decide whether the following statements are true (T) or false (F).  
(10 marks)**

- 1 Nick didn't enjoy barefooting when he tried it for the first time. (F)
- 2 Karen thinks that luging might be risky. (T)
- 3 Karen often gets badly injured while street luging. (F)
- 4 Susan loves parkour as it gives her good exercise. (T)
- 5 David decided to take up slacklining as a hobby in 2017. (F)

**Reading 2: (20 Marks):**

**Read the following article and then answer the questions that follow accordingly.**

1. Energy is very important in modern life. People use energy to run machines, heat or cool their homes, cook, provide light, and transport people and products. Most energy nowadays comes from fossil fuels - petroleum, coal, and natural gas. However, burning fossil fuels causes **pollution**. Scientists are working to find other kinds of energy for the future. What might these sources of energy be?
2. Energy from wind all over the world: People use the power of wind. It turns windmills and moves sailboats. It is a clean **source** of energy, and there is lots of it, particularly in countries such as the Netherlands and Denmark. Unfortunately, if the wind does not blow, there is no wind energy.
3. Energy from water: When water moves from a high place to a lower place, it makes energy. This energy creates electricity without pollution through the use of dams and water turbines. Laos plans to build 55 **dams** and become the "battery" of southeast Asia. Dams, however, cost a lot of money to build, so water energy is expensive.
4. Energy from the earth: There is heat in rocks under the earth. Scientists use this heat to make geothermal energy. In Iceland, 87 percent of the population enjoys central heating from this energy source - and it costs less than half the price of using oil for central heating. Moreover, geothermal energy does not pollute. The problem is location - it's only available in a few places in the world.
5. Energy from the sun: **Solar panels** on the roofs of houses can turn energy from the sun into electricity. These panels can create enough energy to heat or cool an entire house. In fact, some scientists say that if we build solar panels in just 1 percent of the Sahara Desert, in countries such as Algeria and Libya, there will be enough electricity for the entire world. However, solar energy is expensive to export.
6. Energy from living organisms: Living organisms, such as plants and **algae**, can produce energy that is called biofuel. In 2003, Brazil started manufacturing "flex-fuel" engines - they can run on gasoline or biofuels. Biofuels are renewable and **they** don't cause pollution. For example, sugarcane (used to make ethanol) can be produced every year. But some people say we should use farmland to produce food, not biofuels.

**A. Read the article and answer the following questions.(10 marks)**

**1. Mention two different uses of energy in today's life.**

- For running machines, heating or cooling homes, cooking, providing light, and transporting people and products. (**any two are accepted**)

**2. What's the main disadvantage of using wind energy?**

Because wind is not a stable source of energy / When there is no wind, there is no energy.

**3. How does water produce energy?**

Water energy is produced when water moves from a high place to a lower place.

**4. What is geothermal energy used for in Iceland?**

For central heating

**5. What does “they” in paragraph 6 refer to?**

Biofuels

**B. Match the following words from the texts with their definitions. Note that there is one extra definition. (10 marks)**

pollution	source	dam	solar panel	algae
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Words	Definitions
solar panel	A device that changes energy from the sun into electricity.
pollution	Damage caused to the environment by harmful substances.
source	The place something comes from or starts at.
dam	A strong wall built across the river to stop the flow and collect water.
algae	Small plants that grow in or near water.
-----	Power from something

**Writing 1: (20 Marks)**      **You must answer this question**

You are interested in taking an English course this summer, and you found an advert for a good academy in Ireland. **Write a formal email (around 150 words)** to the head of the academy Mr. Brown asking about: the course, cost, facilities, accommodation...etc. Your name is David.

Task focus 5	Appropriateness 5	Language accuracy 5	Organization 5	Total 20

**Writing 2: (20 Marks) Choose ONE question only.**

- A.** The government is planning to build a new factory in your area. You have carried out a survey and found out what locals think about the idea. **Write a report on your findings (150 – 180 words).**

**OR**

- B.** Last night you had a scary dream. **Write a story (150 words) for your school magazine describing your nightmare and how you felt.**

Task focus 5	Appropriateness 5	Language accuracy 5	Organization 5	Total 20

**End of Exam**