

نموذج الإجابة لامتحان نهاية الفصل الثاني



تم تحميل هذا الملف من موقع المناهج البحرينية

موقع المناهج ← المناهج البحرينية ← الصف السابع ← لغة انجليزية ← الفصل الثاني ← ملفات متنوعة ← الملف

تاريخ إضافة الملف على موقع المناهج: 00:31:44 2025-05-04

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

المزيد من مادة
لغة انجليزية:

التواصل الاجتماعي بحسب الصف السابع



صفحة المناهج
البحرينية على
فيسبوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

المزيد من الملفات بحسب الصف السابع والمادة لغة انجليزية في الفصل الثاني

| | |
|--|---|
| نموذج الإجابة لامتحان نهاية الفصل الثاني | 1 |
| امتحان نهاية الفصل الثاني | 2 |
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| فقرات اللغة الإنجليزية | 4 |
| مراجعة اللغة الإنجليزية | 5 |

B. Listen to a dialogue between a teacher and a student talking about a camping trip. Listen and fill in the form below. Use one word only or numbers in each space. (6*2.5=15marks)

| |
|-----------|
| |
| 15 |

School Camping Trips

Cost of trips: (1) £

Pay fees to: (2) Mrs.....

Day of return: (3)

Time to arrive at school: (4)

Travel by: (5)

Bring: (6)

(34 marks)

Part 2: Reading

A. Read the following text. Circle the best answer (a, b, or c) for each space. Number (0) is done for you as an example. (8*1=8)

8

Some animal ----(0)---- survive without water. In desert regions, the greatest threat ----(1)---- life is drying up. But many creatures are able to make use of ----(2)---- little water that exists in dry areas. One of nature's masterpieces ----(3)---- creatures, equipped to cope ----(4)---- desert life is the hardy camel. Stories range the desert lands far and wide about the remarkable endurance achievements ----(5)---- camels. It is said that camels cover a distance of ----(6)---- 800 miles in eight days through continuous travel without an intake of a single drop of water. The popular belief that camels store water ----(7)---- -- the humps is correct in a way; water is indeed stored there ---- --(8)---- in the form of fat.

- | | | |
|-------------|---------------|-------------|
| 0. A. can't | B. can | C. couldn't |
| 1. A. to | B. by | C. on |
| 2. A. those | B. these | C. the |
| 3. A. among | B. around | C. about |
| 4. A. with | B. for | C. without |
| 5. A. that | B. of | C. which |
| 6. A. along | B. about | C. a bit |
| 7. A. on | B. in | C. under |
| 8. A. but | B. because | C. or |

B. Read the text the answer the following questions.**Chess**

Chess is called the game of kings. It has been around for a long time. People have been playing it for over 500 years. Chess is based on an even older game from India. The chess we play today is from Europe.

Chess is a two-player game. One player uses the white pieces. The other uses the black pieces. Each piece moves in a special way. One piece is called the king. Each player has one. The players take turns moving their pieces. If a player lands on a piece, he or she takes it. The game ends when a player loses his or her king. There are a few more rules, but those are the basics.

Some people think that chess is more than a game. They think that it makes the mind stronger. Good chess players use their brains. They take their time. They think about what will happen next. These skills are useful in life and in chess. Chess is kind of like a workout for the mind.

You don't always have lots of time to think when playing chess. There is a type of chess with short time limits. It's called blitz chess. In blitz chess, each player gets ten minutes to use for the whole game. Your clock runs during your turn. You hit the time clock after your move. This stops your clock. It also starts the other player's clock. If you run out of time, you lose. Games of blitz chess are fast-paced.

Chess is not just for people. Computers have been playing chess since the 1970s. At first, they did not play well. They made mistakes. As time went on, they grew stronger.

B.1 Choose the correct answer a, b, or c. (6*2=12marks).

- | | | |
|---|---|---|
| 1. People were playing chess for less than 500 years. | T | F |
| 2. The chess that is played today is from India. | T | F |
| 3. In chess, each player hasn't got a king. | T | F |
| 4. Some people think that chess is useful for minds. | T | F |
| 5. Blitz chess has a limited time. | T | F |
| 6. People only can play chess. | T | F |

C. Read the following text. Then answer the questions below.

What is a Planet?

14

Our solar system's eight planets come in two flavors: smaller rocky planets with solid ground (Mercury, Venus, Earth and Mars) and larger gas giants (Jupiter, Saturn, Uranus, and Neptune).

You can spot six of the solar system's planets with the naked eye from Earth—and all eight if you have binoculars or a telescope.

Astronomers have discovered hundreds of worlds beyond our solar system and are spotting more every day. Scientists believe some of these “exoplanets” may support alien life .

Thousands of years before the invention of the Internet or Super Mario Kart, people entertained themselves by peering into the night sky and connecting the stars to create pictures—called constellations—of animals, objects, and legendary heroes. But these ancient stargazers noticed that some stars didn't cooperate with the constellations. These oddball balls of light followed their own paths across the night sky, so the ancient Greeks called them “planetes,” meaning wanderers. By 1930, nine planets had been discovered: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto. But what exactly is a planet? It seems like an easy question. Scientists put their heads together in 2006 and came up with three conditions for planethood: A planet must orbit the sun, be large enough so that its own gravity molds it into a spherical shape, and it must have an orbit free of other small objects. Unfortunately for Pluto, our one-time “ninth planet” failed to meet the third condition.

C.1. Are these statements True (T) or False (F)? Circle the right answer. (6*1=6marks).

- | | | |
|---|---|---|
| 1. Our solar system has eight planets. | T | F |
| 2. You can spot seven of the solar system’s planets with the naked eye. | T | F |
| 3. Astronomers have discovered hundreds of worlds beyond our solar system. | T | F |
| 4. Scientists believe some of these “exoplanets” may support alien life. | T | F |
| 5. People in the past entertained themselves by peering into the night sky. | T | F |
| 6. Connecting the stars to create pictures—called collections. | T | F |

C. 2. Now fill in the gaps in the table below. (8*1=8marks)

| | |
|----------|--|
| 1 | The oddball balls of light followed their own paths across the night sky, so the ancient Greeks called them “.....,” meaning wanderers |
| 2 | By, nine planets had been discovered |
| 3 | Scientists decided three conditions for planethood a. A planet must orbit the b. be large enough so that its own molds it into a shape c. It must have an orbit free of other small |
| 4 | Unfortunately for, our one-time “ninth planet” failed to meet the condition. |

B. Answer ONE question ONLY:

EITHER

1. Write an account of a festival or celebration from your that you participated in. and a. Use the plan below to help you write your account:

- (Paragraph 1): Introduction
- (Paragraph 2): Give three details or examples
- (Paragraph 3): Conclusion

OR

2. Your local society is holding a campaign for upcycling, plan your own upcycling idea. Write an article about it. Use the plan below to help you write your article:

- (Paragraph 1): Introduction of your idea
- (Paragraph 2):
Give examples of what materials it uses and how you can use it
- (Paragraph 3): Conclusion / benefits of your idea

(Write between 100-120 words)

