

تم تحميل هذا الملف من موقع المناهج الإماراتية



نماذج المواضيع المقترحة مع حل أسئلة Maze اختيار من متعدد

موقع المناهج ← المناهج الإماراتية ← الصف الحادي عشر ← لغة انجليزية ← الفصل الأول ← حلول ← الملف

تاريخ إضافة الملف على موقع المناهج: 09:02:26 2024-10-19

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

المزيد من مادة
لغة انجليزية:

التواصل الاجتماعي بحسب الصف الحادي عشر



صفحة المناهج
الإماراتية على
فيسبوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

المزيد من الملفات بحسب الصف الحادي عشر والمادة لغة انجليزية في الفصل الأول

عرض بوربوينت الدرسين التاسع والعاشر job a Finding ايجاد عمل من الوحدة الرابعة

1

خطة ومواصفات الامتحان النهائي المسار المتقدم والنخبة 8.1 Level

2

خطة ومواصفات الامتحان النهائي المسار العام 7.1 Level

3

أوراق عمل قواعد simple past, perfect and continuous الأزمنة

4

ورقة عمل درس Present tense simple perfect المضارع التام البسيط

5

ربي لا تحرمني طموحًا أسعى لتحقيقه
اللهم وفقني في دراسني
ومستقبلي

abints.

2025

2024

موقع المناهج الإلكترونية

Topics: Looking back, technology, people.

Expected text length: 170 words

Sure, I can write an article about Sheikh Zayed bin Sultan Al Nahyan and the old times in English. Sheikh Zayed bin Sultan Al Nahyan was the founding father and first President of the United Arab Emirates. He played a crucial role in shaping the UAE into the prosperous and modern nation it is today.

During the early years of Sheikh Zayed's leadership, the UAE was a vastly different place. It was a time of immense challenges and limited resources, but Sheikh Zayed's vision, determination, and love for his people propelled the nation forward.

One of Sheikh Zayed's most significant achievements was his commitment to developing the infrastructure of the UAE. He initiated numerous ambitious projects, including the construction of schools, hospitals, roads, and airports. These developments laid the foundation for the UAE's growth and prosperity.

Sheikh Zayed also prioritized the welfare of his people. He worked tirelessly to improve the standard of living and ensure access to education, healthcare, and housing for all Emiratis. His efforts to promote social equality and inclusivity are still celebrated today.

Furthermore, Sheikh Zayed was a strong advocate for environmental conservation. He recognized the importance of preserving the UAE's natural resources and implemented various initiatives to protect the environment. His commitment to sustainability and the preservation of the UAE's unique landscapes continues to inspire generations.

Sheikh Zayed's leadership and vision transformed the UAE into a global hub for innovation, business, and culture. His legacy is evident in the country's rapid development, strong economy, and thriving multicultural society.

In conclusion, Sheikh Zayed bin Sultan Al Nahyan's impact on the UAE during the early years was immense. His visionary leadership, dedication to his people, and commitment to environmental sustainability shaped the nation's trajectory and laid the groundwork for its success. The UAE owes much of its progress to the wisdom and foresight of Sheikh Zayed, a true leader and a beloved figure in Emirati history.

Topics: Looking back, technology, people.

Expected text length: 170 words

Virtual Reality (VR) has become so popular over the last few decades. While the chance to experience a simulated environment seems an attractive one, there may be some challenges. I think this is an innovative technology that has opened up a new exploration window. In this essay, I will delve into some more details.

Let's begin by looking at the advantages of VR in some areas. One of the most important pros of VR is its educational value. In other words, it can provide learners with interactive lessons, which can enhance students' understanding. For example, healthcare students can practice a lot of skills such as performing surgeries in a risk-free virtual environment.

On the other hand, VR might have some challenges too. Firstly, it usually costs a lot of money to create, buy and maintain. Moreover, it may cause some physical problems such as eye strain. Furthermore, it might negatively affect real-world social skills.

However, the future of VR is promising as continuous advancements are trying to overcome current limitations. It is hoped that such technology can be used to raise people's environmental awareness.

In a word, Virtual Reality stands at the forefront of technological innovations. Although there might be some challenges like the high cost and disconnection with the real world, I believe its value in education, healthcare and other areas cannot be ignored.

ندریبات عالم MAZE

The UAE has a long history as **1.** (an , a , any) international trading centre. By the 1870s, Dubai **2.** (have , had , has) already been identified **3.** (as , was , to) the principal port in the Gulf area, but in **4.** (these , this , the) early 1900s it was declared a free port; that's when Dubai really **5.** (start , started , starting) to develop as an international port. Deep-sea merchant ships then began to anchor **6.** (offshore, offshire , offshare) transferring their goods onto dhows to **7.** (transporting , transport , transported) them to Dubai and Khan Creek. Of course, at that time, there were **8.** (much , mini , many) problems associated with moving goods from one area to another. For example, before purpose-built containers **9.** (were , was , weren't) introduced, the port provided basic warehouse facilities, but most **10.** (goals , goods , gears) were simply stored on the sand awaiting collection.

Recently the **1.** (users , use , used) of social networking sites has **2.** (increased , increase , increasing) resulting in both positive and negative influences on society. On the one hand, people are able to **3.** (shared , sharing , share) their ideas with others internationally ensuring that the world is not **4.** (limited , limit , limiting) by geography. On the other hand, people, especially **5.** (youth , youngest , younger) people, who spend too **6.** (many , much , more) time on these sites have few friends in the **7.** (real , reality , really) world and can be easily influenced by false **8.** (informations, informational , information). So, although these websites have created a closer and freer world, they **9.** (had , have , has) also created more distance and people who **10.** (believes , belief , believe) anything.

Measures to tackle climate change

There is now a lot of scientific evidence that the earth is getting warmer and that global warming is taking place. This represents a major threat to 1_____ on earth and is believed to 2_____ the biggest issue facing our planet 3_____. However, there are various measures that 4 _____ and individuals could take to tackle 5 _____ change. For example, governments could introduce 6 _____ to limit the carbon dioxide emissions 7 _____ lead to global warming. They could 8 _____ reduce our dependence on fossil fuels 9 _____ invest in renewable energy production from 10 _____ panels, wind or water power. As 11 _____ we should also try to limit 12 _____ contribution to climate change. For example, 13 _____ can switch to energy companies that 14 _____ renewable energy. We can also become 15 _____ sustainable by flying less and travelling 16 _____ bicycle and public transport.

- | | | | |
|-----|----------------|------------|----------------|
| 1- | a- to | b- on | c- life |
| 2- | a- more | b- be | c- as |
| 3- | a- various | b- biggest | c- nowadays |
| 4- | a- climate | b- facing | c- governments |
| 5- | a- climate | b- however | c- production |
| 6- | a- invest | b- global | c- laws |
| 7- | a- tackle | b- a | c- that |
| 8- | a- also | b- that | c- power |
| 9- | a- and | b- they | c- this |
| 10- | a- our | b- getting | c- solar |
| 11- | a- individuals | b- be | c- good |
| 12- | a- our | b- in | c- we |
| 13- | a- from | b- warmer | c- we |
| 14- | a- scientific | b- take | c- use |
| 15- | a- more | b- use | c- or |
| 16- | a- by | b- reduce | c- governments |

A scientist said (1) [redacted] will be more intelligent than humans by 2029. The scientist's name is Ray Kurzweil. He works for Google as (2) [redacted] of Engineering. He is one of the world's (3) [redacted] experts on artificial intelligence (A.I.). Mr Kurzweil believes computers will be able to learn from (4) [redacted], just like humans. He also thinks they will be able to (5) [redacted] jokes and stories, and even flirt. Kurzweil's 2029 prediction is a lot (6) [redacted] than many people thought. The scientist said that in 1999, many A.I. (7) [redacted] said it would be hundreds of years before a computer was more intelligent than a human. He said that it would not be long before computer intelligence is one billion times more powerful than the human (8) [redacted].

sooner
brain
Director
tell
robots
experts
leading
experiences

Mr Kurzweil joked that many years ago, people thought he was a little crazy for (9) [redacted] computers would be as intelligent as humans. His thinking has stayed the same but everyone (10) [redacted] has changed the way they think. He said: "My views are not radical any more. I've actually (11) [redacted] consistent. It's the (12) [redacted] of the world that's changing its view." He highlighted examples of (13) [redacted] things we use, see or read about every day. These things make us believe that computers have (14) [redacted]. He said people think differently now: "Because the (15) [redacted] has seen things like Siri [the iPhone's voice-recognition technology] where you talk to a computer; they've seen the Google (16) [redacted]-driving cars."

intelligence
rest
else
self
predicting
public
stayed
high-tech

Home life in the past was very different to the home life today. There was less technology and chores (**brightly, sleepy, were**) harder. People got up earlier because (**too, mute, they**) had many chores to do. People (**and, limit, picked**) up wood every day for their (**fires, a, dangerous**). My grandparents in England had to (**drown, wood, heat**) up water over the fire every (**bulb, self, day**) because they didn't have hot water (**or, fuzzy, wooden**) electricity. My grandmother's mother always cooked (**food, justly, below**) for the family. She also washed (**everyone's, soak, death**) clothes and cleaned the house. After (**school, competition, seen**) children helped to hang out washing (**us, in, hook**) the garden. My grandfather's father worked (**crowded, record, with**) horses. He worked hard all day (**wildly, board, and**) came home at night. The family (**advise, manager, ate**) dinner together every night and the (**iron, children, bag**) washed up the dishes. They were (**a, silky, rapidly**) happy family but life in the (**past, appear, punishment**) wasn't easy.