

حل مراجعة كتابة revision Writing مواضيع متنوعة



تم تحميل هذا الملف من موقع المناهج الإماراتية

موقع المناهج ⇨ المناهج الإماراتية ⇨ الصف الثامن ⇨ لغة انجليزية ⇨ الفصل الثالث ⇨ ملفات متنوعة ⇨ الملف

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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:

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التواصل الاجتماعي بحسب الصف الثامن



صفحة المناهج
الإماراتية على
فيسبوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

المزيد من الملفات بحسب الصف الثامن والمادة لغة انجليزية في الفصل الثالث

أوراق عمل نص Titanic the of Sinking The فهم قرائي وكتابة

1

شرح درس Present time (simple perfect present) مع تدريبات

2

مراجعة وفق الهيكل الوزاري متبوعة بالإجابات المسار المتقدم

3

مراجعة وفق الهيكل الوزاري متبوعة بالإجابات

4

حل الدرسين الثامن والتاسع sea the Under من الوحدة التاسعة coasts and Rivers

5

Gr.8 T3 Writing Revision

1. Science

Human Body System

1.Opinion Question (5 marks)

"Do doctors need to understand how bones, blood, and the heart work together? Why or why not?"

Answer:

"In my opinion, doctors must understand this because bones protect the heart, blood carries oxygen from the lungs to bones for healing, and the heart pumps this blood. Without this knowledge, doctors couldn't treat fractures or heart diseases properly."

Essay Question:

Write an essay in about 70 words to Explain how the heart, bones, lungs, blood, and temperature work together in the human body . Support your answer with examples.

2.Planning Task:(5 marks)

- **Introduction:**
Heart as central pump.
- **Body:**
 - Bones: Protect heart + make blood cells.
 - Lungs: Oxygenate blood.
 - Blood: Carries oxygen to bones.
 - Temperature: Blood regulates warmth.
- **Conclusion:**
Interconnected system.



3. Essay (25 marks)

The heart, safely protected by a cage of bones called the ribcage, works constantly to pump blood throughout the body. One of its main jobs is sending blood to the lungs, where it picks up oxygen. This oxygen-rich blood then travels to nourish bones, muscles, and other organs, while also helping to regulate body temperature. For example, when you're running, your heart beats faster to supply active muscles with more oxygen. At the same time, blood vessels widen to release extra heat—showing how body systems work together. Without this teamwork, organs would fail. That's why doctors carefully study these connections to treat heart problems and bone injuries. In short, the human body depends on its parts working in perfect harmony.

4. Inference & Justification (5 marks)

Question:

What does the statement *"After donating blood, people often feel cold until their body replaces the lost blood volume"* show about blood's role? Justify your answer.

Answer:

Inference:

This shows that blood plays a key role in helping the body maintain a stable temperature. It is not just responsible for carrying oxygen and nutrients, but also for distributing heat throughout the body. When blood volume is reduced, the body struggles to stay warm, highlighting blood's importance in temperature regulation.

Justification:

Feeling cold after blood loss proves that blood volume affects warmth regulation.

2. People

Determination & Communication

1. Opinion Question (5 marks)

"Can people who are deaf communicate well? Give your view."

Answer:

"To my mind, deaf people not only communicate well but also find creative ways. For instance, they use sign language or lip-reading. Even though it's hard at first, with practice, as a result, they can share ideas. Thus, hearing loss doesn't stop communication."

Essay Question:

Write an essay in about 70 words to Describe how determination helps people overcome communication challenges .Give examples.

2.Planning:(5 marks)

- **Introduction:**

Definition of determination.

- **Body:**

- Deaf individuals learning sign language.
- Helen Keller's achievements.
- Modern tools like cochlear implants.

- **Conclusion:**

Persistence breaks barriers.



3. Essay (25 marks)

Determination is the firm resolve to achieve a goal despite obstacles or difficulties. This powerful quality enables deaf people to communicate in amazing ways. **For example**, Helen Keller, though deaf and blind, learned to speak through touch. **Today**, cochlear implants help some hear sounds. **While** these tools require practice, **eventually** they empower users. **Another example** is sign language, which creates bridges between deaf and hearing people. **Therefore**, with persistence, even profound disabilities don't limit connection. **In the end**, society grows stronger when we embrace diverse ways to communicate."

4. Inference & Justification (5 marks)

Question: What does the story of (a deaf student winning a spelling bee by feeling the vibrations of each letter) reveal about communication? Justify your answer.

Answer:

Inference:

This reveals that communication is not limited to spoken words or hearing. People can find creative and effective ways to understand and share information using other senses. It shows that with determination and the right strategies, individuals can overcome communication barriers and achieve great success.

Justification:

The deaf student's ability to spell words by feeling vibrations, demonstrates an impressive adaptation to a challenge. Instead of relying on hearing, the student used touch to sense letters, proving that communication can be flexible and inclusive. This highlights how alternative methods can be just as powerful as traditional ones.

3. Looking Back

Historical Discoveries

1.Opinion Question: (5 marks)

"Should we take risks to make new historical discoveries? Why or why not?"

Answer:

"Without a doubt, Discoveries like the Rosetta Stone revolutionized our understanding of ancient cultures. While dangerous, the knowledge gained often outweighs the risks."

Essay Question:

Write an essay in about 70 words to Discuss the value and risks of exploring history. Support your answer with examples.

2.Planning (5 marks)

- **Introduction:**
Why history fascinates us.
- **Body:**
 - Key discoveries (Rosetta Stone, Titanic).
 - What we learn from them.
 - Why these insights matter?
- **Conclusion:**
Reaffirm the value of history.

3. Essay (25 marks)

Exploring history uncovers valuable lessons about the past. **For example**, the Rosetta Stone allowed scholars to decode hieroglyphs, thus unlocking lost knowledge. **Moreover**, the Titanic wreck revealed early 20th-century maritime flaws. **As a result**, we learn how past societies solved problems. These discoveries are crucial because they help us avoid repeating mistakes. **Therefore**, while challenges exist, the insights gained make historical exploration worthwhile. **Ultimately**, history helps us avoid repeating errors and appreciate human progress

4. Inference & Justification (5 marks)

Question:

"The Titanic wreck was found 73 years after sinking, revealing new details about its final hours." What does this suggest about historical discovery? Justify your answer.

Answer:

- **Inference:**

Discoveries can rewrite history long after events. It proves that even decades later, new evidence can surface and add to or change what we thought we knew. History is not always fixed; our understanding can grow as technology improves and more information is uncovered.

- **Justification:**

The text states that the Titanic wreck was found 73 years after it sank, which shows that discoveries can happen long after historical events. This new finding revealed details about the ship's final hours, proving that history can be updated with new evidence.