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| **SỞ GD & ĐT QUẢNG NAM** | **HƯỚNG DẪN CHẤM ĐỀ KIỂM TRA HỌC KỲ I – NĂM HỌC 2023 - 2024**  **MÔN** **TIẾNG ANH - LỚP 11** |
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1. **Phần đáp án câu trắc nghiệm: (Mỗi đáp án đúng thì ghi 0,25 đ)**

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| **Q** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** |
| **A** | **A** | **A** | **B** | **A** | **C** | **C** | **B** | **C** | **A** | **B** | **A** | **A** | **A** | **A** |
| **Q** | **15** | **16** | **17** | **18** | **19** | **20** | **21** | **22** | **23** | **24** | **25** | **26** | **27** | **28** |
| **A** | **A** | **B** | **A** | **D** | **A** | **B** | **D** | **A** | **B** | **A** | **B** | **C** | **A** | **D** |

**II. Phần đáp án câu tự luận: (Mỗi câu đúng ghi 0.1 đ)**

**Question 29.** As he feared that he did not have enough money to support his family, he worked overtime.

→ Fearing that he did not have enough money to support his family, he worked overtime.

**Question 30.** It is essential for all student to take part in these cultural activities.

→ Taking part in these cultural activities is essential for all students.

**Question 31.** Residents in this city are strictly forbidden to engage in any illegal religious activities.

→ Residents in this city mustn`t engage in any illegal religious activities.

**Question 32.** He hasn’t come back to his hometown for over twenty years.

🡪 It is over twenty years since he last came back to his hometown.

**III.Hướng dẫn chấm phần viết luận:**

**Write an article (120 -150 words) about advantages and disadvantages of living in a smart city.**

* Tittle
* Introduction
* Body paragraphs
* Conclusion

Guide to mark:

* the article includes tittle, introduction, body paragraphs and conclusion.
* clarity, coherence, and style
* mechanics and form.

**IV. Hướng dẫn chấm phần Speaking**

1. **Giới thiệu bản thân : 0.5d**
2. **Trả lời lần lượt 3 câu hỏi , ghi 0,5d/ 1 câu**

**V.Tapesript:**

**PART 1: Listen to the conversation between Jane and her doctor and decide whether the statements are TRUE (A) or FALSE (B). You will listen TWICE.**

**Jane**: Good morning, doctor.

**Doctor**: Good morning, Jane. You look pale and tired. How do you feel?

**Jane**: I feel really unwell. I am frequently exhausted and have trouble sleeping. Sometimes I go through chest pain. I can’t concentrate and become forgetful. Sometimes I feel restless, like when I can't sit still. I worry needlessly.

**Doctor**: You will need to go for some thorough check-up. But I am quite sure that you are under stress. It’s the reason how you act or feel differently.

**Jane**: What should I do?

**Doctor**: Be more physically active for about half an hour every day of the week. Whatever you enjoy: walking, dancing, or yoga.

**Jane**: I love yoga.

**Doctor**: Good! So do it. You should eat a more well-balanced diet with a lot of fruits and vegetables. I know that you like fast food but sugar, salt and fat are totally bad for you.

**Jane**: Oh, OK. Do I have to completely kick fast food out of my meals?

**Doctor**: No, you don’t. But consume less saturated fat and cholesterol. You can have fast food once a week. And remember to get enough sleep. Good sleep helps you to handle stress much better.

**PART 2: Listen to the recording and choose the best answer A, B, or C. You will listen TWICE.**

To understand climate change, think of the game "Tetris." For eons, Earth has played a version of this game with blocks of carbon. They enter the atmosphere as carbon dioxide gas from volcanoes, decaying plant matter, breathing creatures and the surface of the sea. And they leave the atmosphere when they're used by plants during photosynthesis, absorbed back into the ocean, or stored in soil and sediment. This game of Tetris is called the carbon cycle, and it's the engine of life on Earth. What's the connection to climate? Well, when that carbon dioxide is in the air, waiting to be reabsorbed, it traps a portion of the sun's heat, which would otherwise escape to space.

That's why carbon dioxide is called a greenhouse gas. It creates a blanket of warmth, known as the greenhouse effect, that keeps our Earth from freezing like Mars.

The more carbon dioxide blocks hang out in the atmosphere waiting to be cleared, the warmer Earth becomes. Though the amount of carbon in the atmosphere has varied through ice ages and astroid impacts, over the past 8,000 years the stable climate we know took shape, allowing human civilization to thrive. But about 200 years ago, we began digging up that old carbon that had been stored in the soil. These fossil fuels, coal, oil and natural gas are made from the buried remains of plants and animals that died long before humans evolved.

The energy stored inside them was able to power our factories, cars and power plants. But burning these fuels also injected new carbon blocks into Earth's Tetris game. At the same time, we cleared forests for agriculture, reducing the Earth's ability to remove the blocks. And since 1750, the amount of carbon in the atmosophere has increased by 40%, and shows no sign of slowing. Just like in Tetris, the more blocks pile up, the harder it becomes to restore stability. The extra carbon dioxide in the atmosphere accelerates the greenhouse effect by trapping more heat near the surface and causing polar ice caps to melt. And the more they melt, the less sunlight they're able to reflect, making the oceans warm even faster.

Sea levels rise, coastal populations are threatened with flooding, natural ecosystems are disrupted, and the weather becomes more extreme over time. Climate change may effect different people and places in different ways. But, ultimately, it's a game that we're all stuck playing. And unlike in Tetris, we won't get a chance to start over and try again.