



امتحان تجريبي خاص بطلاب المنصة

للشهادة الثانوية (الفرع العلمي)

مادة: اللغة الإنكليزية (قديم) / الوقت: ساعتين

#### I - Read the following text then do the tasks below:

It may seem very strange, but plants are always in danger from animals which want to feed on them. If this happens, the plant can be damaged or even killed. So because their roots, trunks, leaves, flowers and seeds are under constant attack from mammals, insects or birds, plants have developed ways of protecting themselves from these enemies. Here are some of the ways plants stop animals from attacking and eating them. Some plants which grow in dry climates, for example cactuses, store large quantities of water in their stems. To protect themselves, they have sharp thorns. Animals will hurt themselves if they try to get to the water from these plants. Other plants, like stinging nettles, can 'inject' painful or irritating substances into their enemies by means of the sharp hairs on their leaves. There are many plants which protect themselves by poisoning their enemies. In some cases the poison they contain is so powerful that it can kill any living thing which touches or eats them. The poison can be in the leaves, the seeds or berries or in other parts of the plant.

### Answer the following questions: (18 marks)

- 1- Where can the poison be found in plants?
- 2- Where do cactuses store water?
- 3- How do stinging nettles protect themselves?

## Find words in the text which mean the following:(10 marks)

- 4- a small, hard part of a plant from which a new plant can grow.
- 5- 5- a substance that kills or harms you.

# Rewrite these sentences about the text to correct the information : ( 12 marks )

- 6- All plants which grow in dry climates store large quantities of water in their roots.
- 7- The poison of a plant doesn't kill any living thing.

#### II – Read the following text then do the tasks below:

One of the most significant moments in IT history Occurred at the close of the twentieth century when experts predicted that computer systems would malfunction at midnight on 31 December 1999. computer scientists speculated that IT programmes would stop working or produce incorrect results because they stored years with two digits instead of four - 98 instead of 1998, for example. They believed that the year 2000 would be represented by 00, and would be interpreted by software as the year 1900. This became known as the Millennium Bug, or the year 2000 problem. They predicted that IT systems, ranging from meteorological devices and hospital equipment to data storage systems in governments, banks and airports, would fail. It was thought that embedded systems that also made use of date logic, such as utilities and other crucial infrastructure, would collapse too. When midnight arrived, the Millennium Bug caused only minimal damage; some Australian bus-ticket machines failed to work and a few British banking transactions were temporarily disrupted.

#### Choose the correct answer a, b, or c: (12 marks)

- 8- The speculations of computer scientists about the Millennium Bug ......
- a. happened as was expected
- b. proved to be true
- c. were over-stated
- 9- The Millennium Bug caused ...... damage.
- a- a lot of b-a little c-no

### Match the underlined words from the text to the definitions below: (12 marks)

- 10- To fail or break down suddenly
- 11- Related to the weather and climate.

## <u>Complete the following sentences with information from the text: (12 marks)</u>

- 12- The Millennium Bug is also known as
- 13- The IT systems contain





(Change into passive)

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#### III- Complete the following paragraph by filling in gaps: VII- Complete the following sentences using clauses: (18 marks) (14 marks) Ahmed and I have just got home from a two-day 29- It's expensive to get into the Eden Project...... 14- visit ... Apamea. It was only a short visit ..... 15-.... will remember it forever. Apamea 30- Tareg wants to be a teacher when..... 16- is an ancient site on ... bank of the Orontes River. VIII- Choose the correct words in brackets: (18 marks) IV- Fill in the spaces with words from the list. Use each 31- I've always been interested (on - in - at) plants and word once (24 marks) carried, illnesses, careful 32- My Encyclopedia of Nature is full ( of – for - from ) weaker, work, 17- Doctor's heard of Pasteur's ..... They began to interesting facts about plants. 18- be more ...... They stopped putting people 33- Dates grow (on trees – under the ground). 19- with different kinds of ...... in the same room. 20- Germs could be ...... from one person to the other. IX- Correct the verbs in brackets: (18 marks) V- Complete the following dialogue by writing the 34- Some plants ..... (cover) with a sticky suitable questions or answers. substance, like wet paint. Write at least three words for each question: (32 marks) 35- While she was at the Eden Project, one girl ...... (become) very interested in biology. 21- Deema : .....? 36- Visiting the Eden Project ...... ( make ) you aware of Layan: My mother has been a doctor since 2004. 22- Deema : .....? the importance of plants. Layan: Her hospital is in the city center. 23- Deema : .....? X- Translation: Translate the following sentence into Layan: I see her once or twice a week. Arabic: (10 marks) Deema: When did you last see her? 24- Layan : .....? 37- Designers and inventors are using the Internet in VI- Rewrite the following sentences as required in increasingly innovative ways. brackets: (32 marks) Translate the following sentence into English: (8 marks) 25- You friend said she would phone you, but she hasn't. .38 تعتمد الصبار بات على أشو اكها لتحميها. You are sure she has not forgotten. (explain a possibility) XI-Composition: (50 marks) Write a composition of no less than 80 words on the 26- We can't recycle plastic more easily. following topic: ..... 27- What is your name? ..... 28- Scientists are trying to produce new fuels.