|  |  |  |
| --- | --- | --- |
| Kingdom of Saudi ArabiaMinistry of EducationGeneral Directorate of Education in Type Your GDE here. |  | Type Your School here. SchoolEnglish Mega Goal 2.2 Midterm Exam2nd Term 1444Time: 45 minutes |

Name: Class: Your Mark: /10

# ▪ Tick where each match meets.

½ mark each

*Vocabulary*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | dedicated | do me a favor | organic | leave | inadequate | for example |
|  | help me out |  | Checkmark with solid fill |  |  |  |  |
|  | lame |  |  |  |  | Checkmark with solid fill |  |
|  | take off |  |  |  | Checkmark with solid fill |  |  |
|  | committed | Checkmark with solid fill |  |  |  |  |  |
|  | for instance |  |  |  |  |  | Checkmark with solid fill |

▪ Choose the correct option.

1. to be grateful for

□ A. cooperate □ B. entail □ C. satisfy ■ D. appreciate

1. substances that cause sensitivity or reactions in some people

□ A. flair □ B. infection ■ C. allergens □ D. captive

1. Pollution is the of many environmental problems.

□ A. consumption □ B. pesticide □ C. conditioner ■ D. source

# ▪ Number the correct option in the box.

½ mark each

*Grammar*

1. She asked that we be late.
2. He didn’t get the job, ?
3. I enjoy horror stories.
4. If you put water in the freezer, it ice.

□ help □ had to ④ becomes

➀ not □ don’t ➁ did he

□ Could □ Would □ to help

➂ reading □ to use □ need

▪ Choose the correct option.

1. I want you the report this afternoon.

□ A. finish ■ B. to finish □ C. have finished □ D. finishing

1. You stop at the ‘STOP’ sign.

■ A. must □ B. needs to □ C. needn’t □ D. don’t need to

1. Does Planet Earth round the sun?

■ A. go □ B. goes □ C. went □ D. going

# ▪ Read and choose the correct option.

1 mark each

*Reading*

There is a climate crisis. We need to stop using oil and gas. The European Space Agency (ESA) is testing giant solar farms in space. It wants to send energy wirelessly from space into people's homes. One solar-farm satellite could make the same amount of power as a power station. The ESA wants many of these farms in space.

The ESA project is called Solaris. The ESA wants "a clean and secure energy future". This means becoming more carbon-neutral. The ESA said we needed to cut the use of fossil fuels. Solar farms could help us to do this. One farm is around 1.7 km long. This is bigger than the International Space Station, which is 110 m long.

1. Using oil and gas doesn’t affect the climate.
2. ESA is trying to transfer energy from space to our houses wirelessly.
3. One farm in Solaris project is around 110 km long.

Best of Luck!

MARWAN