

DEVOIR DE CONTROLE N°1

PART ONE: LANGUAGE: (15pts)

TASK 1: Choose the right option (answer on the answer sheet) (5pts):

Many of the earth's resources are used for energy purposes. 1(**Moreover / Apart from / Although**) the fact that coal and oil negatively impact the environment, they also become 2(**scarcer/ abundant / higher**). Nobody is exactly sure how much oil 3(**remained / had remained / remains**) underneath the earth's surface or how much coal may be down in the mines. However, many people have speculated that these two particular resources, 4(**who / which / whose**) are depended upon greatly by mankind, are finite. This means that, eventually, the earth will run 5(**away from / after / out of**) them. To battle this, governments, 6(**began / have begun / begin**) to give out financial benefits to those who decide to invest in solar power for their own personal needs, 7(**provided that / unless / even**) they follow certain requirements. Officials think it is virtually impossible to completely change 8(**wherever / whatever / how**) people get their energy in a span of a few years. It seems clear, 9(**though / even though / ever**), that government officials feel this change is something that will eventually happen if 10(**mankind / humans / men**) is going to truly try and help improve the environment of the planet.

TASK 2: Put the words in brackets in the right tense or form (answer on the answer sheet) (5pts):

The next few decades will see great changes in the way energy is supplied and used. In some major oil producing nations, 'peak oil' 1(**already/ reach**), and there are increasing fears of global warming. Consequently, many countries 2(**currently/focus**) on the switch to a low carbon economy. This transition will lead to major changes in the supply and use of electricity. Firstly, there will be an increase in overall demand, as 3(**consume**) switch from oil and gas to electricity to power their homes and vehicles. Secondly, there will be an increase in power generation from 4(**renew**) sources. To meet these challenges, countries 5(**invest**) in Smart Grid technology. This system aims 6(**provide**) the electricity industry with a better understanding of power generation and demand. Smart Grid technology 7(**basic**) involves the application of a computer system to the electricity network. The computer system can 8(**use**) to collect information about supply and demand and improve engineers' ability to manage the system. As a result, the network will be able to increase the amount of electricity 9(**deliver**) per unit generated, leading to potential reductions in fuel needs and carbon emissions, it will assist in reducing operational and 10(**maintain**) costs.

TASK 3: Express differently starting as given on the answer sheet(Keep the same meaning)(5pts) :

- 1) They managed to arrive on time despite the traffic congestion.
- 2) It is not necessary to wear a suit to attend a wedding ceremony.
- 3) She did not have a camera, that is why she did not take any pictures.
- 4) I'm sorry I can't help you.
- 5) He is too stupid to solve the puzzle.
- 6) The football match was cancelled because the fog was dense.
- 7) We won't pass the exam unless we work hard.
- 8) Oil spills were slowly covering the sand of the beach.
- 9) "Don't feed the lions," the zookeeper says.
- 10) Although the patient was seriously ill, he flew abroad.


PART TWO: WRITING TASKS: (5pts)

TASK 1: Find and correct the mistake in each sentence (answer on the answer sheet)(2.5pts):

- 1- Nuclear energy can be harnessed to produce many things, included electricity and heat.
- 2- Kinetic energy is a term related to physics that describe the energy an object possesses due to motion.
- 3- Renewable energy originates from resources that are practically inexhaustible in relation with human needs.
- 4- Saving-energy bulbs are effective devices that help reduce energy consumption at home and everywhere.
- 5- Fossil fuels reserves like coal and oil are associated with CO2 emissions and then contribute to global warming.

TASK 2: Reorder the sentences below to obtain a coherent paragraph (answer on the answer sheet): (2.5pts)

- a) to harness all of the sunlight they can absorb into one concentrated beam.
- b) Solar power is simply the transformation of sunlight to create electricity.
- c) that typically needs an electric current: power tools, televisions, lighting, and air conditioning.
- d) Machines that are capable of performing such a transformation use lenses or mirrors
- e) From that point on, the solar power electricity can be used for anything

<p>INSTITUT PREPARATOIRE AUX ETUDES D'INGENIEUR DE SFAX</p>		<p>A.U. : 2019/2020 Niveau : 2eme année Epreuve : Anglais Durée : 1 heure Nom:..... Prénom:..... Groupe:.....N°/Place:..... Matricule:.....Salle:.....</p>
---	---	---

DEVOIR DE CONTROLE N°1
(ANSWER SHEET)

PART ONE: LANGUAGE TASKS: (15pts)

TASK 1 : The Right Option(5pts):

1		6	
2		7	
3		8	
4		9	
5		10	

TASK 2 : Correct Tense or Form(5pts):

1		6	
2		7	
3		8	
4		9	
5		10	

NE RIEN ECRIRE ICI

.....

TASK 3 : Express Differently (5pts):

- 1) They succeeded-----
- 2) You-----
- 3) Had she -----
- 4) If only-----
- 5) He isn't-----
- 6) Because of-----
- 7) If-----
- 8) The sand of the beach-----
- 9) The zookeeper warned the visitors-----
- 10) Despite-----

PART TWO: WRITING TASKS: (5pts)

TASK 1: Mistake Correction(2.5pts):

Mistake	Correction	Mistake	Correction
1:	1:	2:	2:
3:	3:	4:	4:
5:	5:		

TASK 2 : The Right Order (2.5pts):

1→	2→	3→	4→	5→
----------	----------	----------	----------	----------