

UNIVERSITE ABDOU MOUMOUNI <u>Direction des Examens du Baccalauréat</u> Année : 2018	SUJET DE : Anglais SERIE : C, D, E Coefficient : 2 Durée : 3H
---	--

I-Linguistic Competence (10pts)

A) Do as shown in brackets(5pts)

- 1-Someone warned us not to go out alone. (Change into Passive)
- 2-Once I had understood the lesson, I answered the questions (till)
- 3-Theyfinishedtheir dinnerthen they drank coffee. (After)
- 4-If the moon moves between earth and sun we (get) a solar eclipse. (Correct the verb form)
- 5-It is a long time since I lubricated the gears. (for)

B) Choose the correct answer (5pts)

- 6-This tourist wants to know how long (**does it take/it is taking/will it take/it takes**) to go to the citadel.
- 7-A little boy named "Zaki"(is **lost/lost/got lost/has lost**) on the crowded beach last summer.
- 8-Had I known his address, I (**would send/will have sent/would have sent/had sent**) him a letter.
- 9-I listen to the radio, but I hardly (**any/anyone/anything/anywhere/ever**) watch television.
- 10-Everybody at the party was very(**colorful/colorfully/colors/color**) dressed.

II-Reading (5pts)

Read the text and answer the questions

Everything on the earth is made up of molecules. These molecules are in the form of solids, liquids, and gases. These solids, liquids, and gases are called matter. As you can see, everything on the earth is called matter.

Over 100 elements have been identified. Most of the common items that we use every day are made of more than one element. Water has two elements: hydrogen and oxygen. Water and any other matter, can be in the form of a solid (ice), a liquid, or a gas (steam). Its form depends on its temperature. It is possible to transform or change the form of any matter by raising or lowering its temperature.

Metals in solid form are used extensively in the technical field. Steel is used in constructing buildings, bridges, and streets as well as in making small items to be used around the house.

Aluminum is found in automobiles, housewares, and radio and TV sets. It is also used for all kinds of wiring, in tubing and connections, and in fittings. Copper and aluminum are commonly used for wiring since they are good conductors of electricity and can be bent easily to any shape. Silver is used in some technical areas because it is such an excellent conductor, but it's really too expensive to use except in special cases. There is very little silver in coins today for the same reason.

Most items in use today are made of alloys instead of pure metals. These substances are less expensive since the cheaper metals can be combined with the more expensive ones to serve the same purpose. Brass is a common alloy made up of copper and zinc.

Questions

(A) Choose the correct answer (3pts)

1-How many elements have been identified?

a-100

b-more than 100.

c-less than 100.

2-One of the uses of steel is:

a-constructing buildings.

b-in fittings.

c-making wires.

3-Why isn't silver used very much in wiring?

a-It's a good conductor.

b-It's expensive.

c-It's a bad conductor.

(B) Answer the following questions: make complete sentences: (2pts)

1-How can we change the form of any matter?

2-"Most items in use today are made of alloys instead of pure metals" explain why and give an example.

III. Writing(5pts)

Your younger brother/sister, who just passed his/her BEPC exam, would like to continue his/her studies in mathematics and physics.

In 200-250 words, encourage him/her (in terms of advice) on what to do or not to do in order to be successful in his/her future studies.