

COLLEGE PRIVE MONGO BETIB.P 972 TÉL. : 242 68 62 97 / 242 08 34 69 YAOUNDE

ANNÉE SCOLAIRE	EVALUATION	EPREUVE	CLASS	DUREE	COEFFICIENT
2025-2026	N°3	Anglais	PREMEIRE CD	2h	03
Professeur : Mme NGENIWEIH		Jour: December 2025		Quantité:	
01-12-2025					

STUDENT'S NAMES : _____ CLASS: _____

TABLE NUMBER : _____ DATE: _____

INSTRUCTIONS: ANSWER ALL FOUR SECTIONS, NO CANCELLATION, NO USE OF CORRECTING FLUID, NO COPY WORK, AND NO USE OF PENCILS.

SECTION A: GRAMMAR (10 marks)

I- Complete this dialogue between a teacher and students on planting trees and natural disasters using your own words.(5marks)

Teacher: Good morning, class. Today, we will talk about planting trees and how it helps prevent natural disasters.

Student 1: sir, _____ planting trees really stop disasters?

Teacher: They can't stop all disasters, _____ they can help reduce damage. For example, trees prevent soil erosion.

Student 2: What is soil erosion?

Teacher: It is when the top layer of soil is washed away by rain or wind. Without trees, the soil becomes loose and can _____ landslides.

Student 3: So planting trees can reduce landslides?

Teacher: Exactly. Their roots hold the soil firmly.

Student 1: Do trees help during floods too?

Teacher: Yes. Trees absorb water and slow down the flow of rainwater, which _____ flooding.

Student 3: What about strong winds?

Teacher: Trees act as wind breaks. They block or slow down strong winds and help protect houses and farms.

Student 3: That means planting trees is _____ important!

Teacher: Very important. It protects the environment and keeps communities safer from natural disasters.

Student 1: We should organise a tree-planting day at school.

Teacher: That's a great idea. Planting even a single tree can make a difference.

II- Follow the instructions in brackets to complete these sentences. (5marks)

1) All participants at the conference must respect the COVID-19 rules. (Change to passive voice) _____

2) We should reduce our plastic consumption, _____? (tag question).

3) "The government should do more to reduce pollution", said the environmentalist.(change to indirect speech)

4) If the trader is polite, I will buy everything from him. (Use the third conditional).

5) A receptionist welcomes and helps visitors, and answers the phone.(ask a question)

SECTION B: VOCABULARY (10marks)

I - Complete this text with the correct word chosen from those in the box (5marks)

GAIN, WAGES, LIFE, HEALTH, DEVICES, DAMAGING, LIVER, LEVER

Nowadays, more and more youths are involved into alcohol consumption. However, it is good to know that excessive alcohol intake can have very _____ effects on the person drinking and their families. Alcohol affects not only the consumer's _____ but also work performance, economic life and _____. Too much drinking of alcohol is therefore unhealthy in every way. Sometimes, these addicts develop lung diseases and _____ failure. If you are also going to drive, you should not drink because modern technological _____ can detect even small amounts of alcohol.

II- Use your own words to complete these sentences (5marks)

- 1) The massive cutting down of trees is known as _____
- 2) List any two types of touristic sites _____
- 3) You better go to the nearest _____ an buy an original textbook.
- 4) Many people are gradually abandoning the habit of sleeping under mosquito nets. They ignore the fact that malaria is still a _____ disease.

SECTION C: READING (10MARKS)

READ THE FOLLOWING PASSAGE CAREFULLY AND ANSWER THE QUESTIONS THAT FOLLOW. USE COMPLETE SENTENCES AND AS FAR AS POSSIBLE, YOUR OWN WORDS

ALTERATIVE ENERGY SOURCES

The population recently reached the six billion mark and will continue to grow at an exponential rate in the future. As the population increases, so will the demands for resources like food, water and electricity. Renewable, clean and efficient power is increasingly important as limited fossil fuel sources slowly disappear, and pollution becomes more of an issue. However, the industry has already begun to answer many of the tough questions about where our power will come from in the future. Today, there are several ways of generating power. Nuclear, hydroelectric, wind, solar, coal, oil and gas, are the most significant methods. Many people believed solar power would solve the world's energy problems. After all, if we could harness all of the sun's energy that hit the earth in one minute period it could power the entire planet for the year. In fact, only a hundredth of a millionth of one per cent of the sun's power even arrives at the planet. Solar power is already used to heat pools and homes and photovoltaic cells convert sunlight directly into electricity. Unfortunately, although these cells are becoming more reasonably priced, they are expensive in comparison to the amount of electricity they create. They would be unreliable as a sole source of power.

Wind power is one of the most promising prospects for the future. It is inexpensive and fairly reliable. Wind turbines are placed high above the ground to take advantage of faster, less turbulent air flows. It is the fastest growing renewable energy source in the world and globally it accounts for more than 31000 megawatts. Wind power is absolutely pollution free and wind turbines can be placed in remote areas like mountain tops and out at sea. In addition, they require little maintenance.

Nuclear power is also an interesting alternative to fossil fuels. It is cheap, efficient and clean. Nuclear energy is generated as fission unleashes the energy stored in the atom. Many people fear nuclear meltdowns like the one that occurred in Chernobyl, a plant in former Soviet Union. However, these events are rare, and more people have died in fires and coal mine accidents. Unfortunately, the disposing of nuclear waste will eventually become a problem despite safety techniques. Scientists use safe containers to store the waste, but as it accumulates, it would be hard to store and keep out of the hands of dangerous people.

Hydroelectric facilities utilize water, a renewable resource, to turn turbines. They are absolutely pollution free, but can disrupt the river and ocean habitats where they are constructed. Many dams are now built with fish ladders to help salmon who migrate upstream to make their yearly mating journey. Yet, many fish can still be caught in turbines, and changes in the currents and structure of a river can severely damage the habitat. In addition, hydroelectric dams require a powerful river and suitable areas are scarce. Therefore, hydroelectric power would be unable to grow with demand.

Hydrogen fuels are also a promising alternative for the future. Hydrogen fuel cells, which combine hydrogen and oxygen to produce electricity, are currently used for NASA's space vehicles because they are light weight and release a lot of energy. In fact, they release seven times more energy than an equal amount of coal. On top of this, hydrogen can be burned purely to release only water. Hydrogen is one of the most abundant elements on the planet and the most abundant element in the universe. The only down side is that hydrogen on earth is most often tapped in water, biomass, fossil fuels and some in organics. There are several.

The traditional sources of power are fossil fuels. They include coal, oil and natural gas. Of them, all natural gas is the cleanest while coal generally causes the most environmental pollution in the form of smog, soot, acid rain and toxic metal compounds.

QUESTIONS

- 1) What has become important with the disappearance of fossil fuel sources?(1mark)

- 2) How many current ways of generating power have been mentioned in the passage? Name them. (2marks).

- 3) Why according to the text is wind power less expensive and fairly reliable? (2marks)

- 4) State the advantage of wind power according to the text.(1marks)

- 5) Bring out two disadvantages of nuclear power as mentioned in the text. (2marks)

-
-
- 6) Do you think that solar energy supply should be encouraged in Cameroon? Justify your answer. (2marks)
-
-

SECTION D: COMPOSITION (10MARKS)

WRITE A COMPOSITION OF 240-260 WORDS ON ANY ONE OF THE FOLLOWING TOPICS.

*REMEMBER TO ORDERLY PRESENT YOUR WORK AND NO USE OF FRENCH WORD(S)
.DEFAULTERS WILL BE PUNISHED BY MARKS REDUCTION*

- 1) Most youths are into drugs and alcohol abuse and you as the president of the student union of CMB have been asked to sensitise your peers on some effects of engaging in this horrible practice. Write a speech in which you sensitize your peers on World's Drug Awareness day celebration. In your work ;
 - Explain three(3) reasons youths engage in alcohol and drugs consumption,
 - Elaborate on four(3) consequences of engaging in this practice
 - State two (2) possible solutions to help victims out of this act.NB YOUR NAME IS AKUBOM THOMAS
- 2) The Ministry of Tourism has just opened a touristic site in your village. Write a letter to your friend SUSAN in Britain who wants to visit your country. Describe the site and state clearly why you think your friend will like it. Also state the importance of this attraction site to the social and economic life of the village. Your name is YOWA MENGUE and your village is SOA.
- 3) Nowadays, communicable diseases are quite rampant and if care is not taken its spread will escalate in the years to come. In your work,
 - ❖ Define and explain communicable diseases with examples,
 - ❖ Explain how these diseases spread,
 - ❖ How can one prevent them? Explain four ways to prevent contracting these diseases,
 - ❖ What can happen to you if you contract these diseases?

MERRY CHRISTMASS AND A PROSEROUS NEW YEAR 2026

GOODLUCK!!!