

Full name: .....	level :2FL	Duration: 1 Hour	February 2025
------------------	------------	------------------	---------------

**The Second Term English Test**

**Read the text carefully then do the activities**

When humans remove large areas of forest lands and related ecosystems for urban use. These include clearing for farming purposes, ranching, to obtain wood for fuel and manufacturing. Forests are being converted to plantations of coffee and other products. In these cases, trees are never replanted, this act is called deforestation.

Deforestation can result in more carbon dioxide being released into the atmosphere. Therefore; trees take in carbon dioxide from the air for photosynthesis, then carbon is locked chemically in their wood. When trees are burned, this carbon returns to the atmosphere as carbon dioxide, this greenhouse gas accumulate in the air and causes global warming.

When forests are destroyed, trees absorb and retain water in their roots. A large part of the water that circulates in the ecosystem of rainforests remains inside the plants.

Deforestation results in habitat destruction, however, many wonderful species of plants and animals have been lost, and many others remain endangered. forests are home to great number of animal and plant species. When forests are burned, they can drive many of these species into extinction and changes the local climate, thus the displacement of indigenous people who live in forest. As a result, this threatens the world 's biodiversity

<http://eschooltoday.com/forests/problems-of-deforestation.html>

**A/ Comprehension (8 pts.)**

**1. Say whether the following statements are “True” or “False” according to the text. (2pts)**

- Deforestation is planting trees in large areas.
- Soil is negatively affected by deforestation.
- Trees of forests save water.
- The atmosphere becomes better when we cut trees.

**2. Answer the following questions according to the text. (3 pts.)**

1. What is deforestation?

.....

2. What happened when trees are burned?

.....

3. Why do some animals disappear?

.....

**3. In which paragraph is it mentioned that deforestation causes global warming? (1 pt)**

.....

**4. What or who do the underlined words refer to in the text? (1 pt)**

a. their (§3) =.....

b- they (§4) =.....

**5. Choose the best title for the text. (1pt)**

- The effects of deforestation.
- The importance of forests.
- The causes for soil erosion.

**B/Text exploration (7 pts.)**

**1.Find in the text: (2 pts)**

**A. words which are closest in meaning to :**

a- huge (§1)= .....

b- keeps (§3)=.....

**B. words which are opposite in meaning to :**

a . construction (§3) ≠.....

b- gained (§4) ≠.....

**2/ Complete the table below: (1pt)**

Verb	Noun	Adjective
contaminate	.....	.....
To sustain	sustainability	.....
.....	destruction	destructive

**3/Re-write the sentence “B” so that it means the same as sentence “A”: (3 pts.)**

**A: Algerian government must find solutions to water’s problems.**

**B: Water problems .....**

**A: Multi-national companies have completed many projects.**

**B: Many projects .....**

**A: Everybody .....**

**B: Their bottles should be thrown into recycling bottle banks.**

**4/classify the following words according to the pronunciation of their final ‘ed ‘(1pt)**

**Polluted      untreated      endangered      washed**

/t/	/d/	/id/

**5/ Fill in the gaps with the following words. (5 pts)**

**( cause effects activities contribute global energy )**

Climate change is a significant.....issue that affects our planet in various ways. The primary .....of climate change is human activities, such as burning fossil fuels for....., deforestation and industrial processes. These .....release greenhouse gases into the atmosphere, which trap heat and .....to global warming.

Correction

1. Choose the best title for the text. (1pt)

- The effects of deforestation.

2. Say whether the following statements are “True” or “False”. (2pts)

- Deforestation is planting trees in large areas. **False**
- Soil is negatively affected by deforestation. **True**
- Trees of forests save water. **True**
- The atmosphere becomes better when we cut trees. **False**

3. Answer the following questions according to the text. (3 pts.)

1. What is deforestation?

. When humans remove large areas of forest lands and related ecosystems for urban use.

2. What happened when forests are burned?

When forests are burned, it can drive many of these species into extinction and changes the local climate

3. Why do some animals disappear?

Deforestation results in habitat destruction, however, many wonderful species of plants and animals have been lost, and many others remain endangered

4. What or who do the underlined words refer to in the text? (1 pt)

b. their (§3) = **roots**

b- they ( §4) = **forests**

5. In which paragraph is it discussed that deforestation causes global warming? (1 pt) (§2)

B/Text exploration

1. Find in the text: (2 pts)

C. words which are closest in meaning to :

a- huge (§1)= **large**

b- keeps (§3)= **remains**

D. words which are opposite in meaning to :

a . construction (§3) ≠ **destruction**

b- gained (§4) ≠ **lost**

2. Complete the table below: (1pt)

Verb	Noun	Adjective
To contaminate	<b>contamination</b>	<b>contaminated</b>
To sustain	sustainability	<b>sustainable</b>
<b>To destruct</b>	destruction	destructive

3.Re-write the sentence “B” so that it means the same as sentence “A”: (3 pts.)

A: Algerian government must find solutions to water’s problems.

B: **Water’s problems must be found by the Algerian government**

A: Multi-national companies have completed many projects.

B: **Many projects have been completed by multi-national companies**

A: **Everybody should throw their bottles into recycling banks.**

B: Their bottles should be thrown into recycling bottle banks.

4/classify the following words according to the pronunciation of their final ‘ed ‘1pt

Polluted      untreated      endangered      washed

/t/	/d/	/id/
washed	endangered	Polluted      untreated

4 . Fill in the gaps with the following words. ( 5pts)

( cause      effects      activities      contribute      global      energy )

Climate change is a significant **global** issue that affects our planet in various ways. The primary **cause** of climate change is human activities, such as burning fossil fuels for **energy**, deforestation and industrial processes. These **activities** release greenhouse gases into the atmosphere, which trap heat and **contribute** to global warming.