Level: 2AS/GE	2019/2020
English Exam (first term)	Time/ 2 hours
Name: Surname	•

3)	An	swer these questions according to the text (3 pts)
	a)	How can individuals contribute to save energy?
	b)	What is the cause of rise of sea levels?
	c)	What is the consequence of wasting energy ?

3)	what do the diff	lerlined words refer t	0 · (1,5 pt)	
	Your (1§)	/ that (1§	§) / t	that (2§)
B /	Text exploration	: (7.5 pts)		
1)	Find in the text t	the words that are clo	se in meaning to: (1 p	t)
	a) affect (1 §) =		b) equipments (2§)	=
2)	Find in the text	the words that are op	posites to : (1 pt)	
	a) absorb (2 §) =	≠	b) low $(4\S) \neq$	
3)	Complete the tal	ble : (1.5 nt)		
C)	Verb	Noun	Adjective	
		1(0011	protective	
	touse		protective	
	to use	Threat		
	• • • • • • • • • • • • • • • • • • • •	Tineut	•••••	
4)	-		words answer. (1,5 pt)	
	a- Air is gettii	ng more and more poll	uted because of industria	alization.
	b- Pollutants	contaminate <u>water</u> .		
				•••••
	c- People she	ould save energy <u>to pro</u>	otect nature.	
6)	High above the E Ozone layer which This protective late (CFCs). (CFCs)	Earth's atmosphere, th the Earth ayer is being	t they mean the same	in the stratosphere called the sum of the stratosphere called the sum of the sum of the stratosphere called the sum of the sum of the stratosphere called the sum of
6) a b a b	High above the B Ozone layer which This protective lay (CFCs). (CFCs). (CFCs). (Transform the seat) (People must give by Importance	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life.	in the stratosphere called the sum of the stratosphere called the sum of the sum of the stratosphere called the sum of the sum of the stratosphere called the sum of
6) a b a b	High above the B Ozone layer whice This protective layer (CFCs). Transform the section of the se	Earth's atmosphere, the hand the Earth ayer is being	t they mean the same ection of natural life.	in the stratosphere called the sum of the stratosphere called the sum of the sum of the sum of the stratosphere called the sum of the sum of the stratosphere called the sum of
6) a b a b	High above the B Ozone layer whice This protective layer (CFCs). Transform the section of the se	Earth's atmosphere, the hand the Earth ayer is being	t they mean the same ection of natural life.	in the stratosphere called the sum of the stratosphere called the sum of the
6) a b a b a b	High above the E Ozone layer which This protective late (CFCs). (CFCs). (Transform the set) People must give so Importance (Thousands of tree of They	Earth's atmosphere, the hand the Earth ayer is being	t they mean the same ection of natural life.	in the stratosphere called the sum of the stratosphere called the sum of the
6) a b a b writt	High above the Honorous layer which This protective layer (CFCs). Transform the second layer must give to the properties of the second layer must give to the properties of the second layer must give to the properties of the second layer must give to the second layer must give to the second layer must give the second	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life.	in the stratosphere called the sum of the stratosphere called the sum of the
6) a b a b writt	High above the Boundary Which This protective late (CFCs). Transform the set (CFCs). Transform the set (CFCs). Transform the set (CFCs). Thousands of tree (CFCs). Thousands of tree (CFCs). Thousands of tree (CFCs). They	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs.	in the stratosphere called the sum. Sun's rays Ultra Violets own as Cluoro Fluoro Carbonas the first .(1.5pt)
6) a b a b Writt Topic a shor	High above the Bozone layer which This protective layer (CFCs). Transform the second People must give soon in the second People soon in the	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs.	in the stratosphere called the sum of the stratosphere called the sum of the
6) a b a b Writt Topic a shor	High above the Boundary Which This protective late (CFCs). Transform the set (CFCs). Transform the set (CFCs). Transform the set (CFCs). Thousands of tree (CFCs). Thousands of tree (CFCs). Thousands of tree (CFCs). They	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs.	in the stratosphere called the sum. Sun's rays Ultra Violets own as Cluoro Fluoro Carbonas the first .(1.5pt)
6) a b a b Writt Topic a shore	High above the Hozone layer which This protective layer (CFCs). Transform the second People must give on the second People	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs. intypes of pollution are which you describe you	affecting life negatively. Write r city, exposing what you are
6) a b a b Writt Topic a short	High above the Hozone layer which This protective layer which (CFCs). Transform the second properties of the second prop	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs. spts) ny types of pollution are which you describe you want to show how to ta	affecting life negatively. Write rity, exposing what you are ake care of the environment by
6) a b a b Writt Topic a short	High above the Hozone layer which This protective layer (CFCs). Transform the second People must give to Depose must give the Depose must give must gi	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs. intypes of pollution are which you describe you	affecting life negatively. Write rity, exposing what you are ake care of the environment by
6) a b a b Writt Topic a short enduri Topic doing	High above the Hozone layer which This protective layer (CFCs). Transform the second People must give to Importance Thousands of tree of They Chemical wastes proceed wastes proceed as result of polling as result of polling as result of polling waste water. Not / waste water	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs. Spts) ny types of pollution are which you describe you want to show how to tang notes that may help y	affecting life negatively. Write rity, exposing what you are ake care of the environment by
6) a b a b Writt Topic a short	High above the Hozone layer which This protective layer (CFCs). Transform the set (People must give b) Importance Thousands of tree of They	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs. Spts) ny types of pollution are which you describe you want to show how to tang notes that may help y	affecting life negatively. Write rity, exposing what you are ake care of the environment by
6) a b a b Writt Topic a shore enduri Topic doing • •	High above the Bozone layer which This protective layer (CFCs). Transform the second properties of the second properties of the second protection	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs. intypes of pollution are which you describe you want to show how to take any notes that may help you them.	affecting life negatively. Write rity, exposing what you are ake care of the environment by
6) a b a b Writt Topic a short enduri Topic doing • • •	High above the Bozone layer which This protective layer (CFCs). Transform the second people must give to a layer must give in a creat article, for your layer must give in a creat article, for your layer must give must give in a creat article, for your layer must give must g	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs. intypes of pollution are which you describe you want to show how to take any notes that may help you them.	affecting life negatively. Write rity, exposing what you are ake care of the environment by
6) a b a b Writt Topic a shore enduri Topic doing • •	High above the Bozone layer which This protective layer (CFCs). Transform the second properties of the second properties of the second protection	Earth's atmosphere, the harmonic the Earth ayer is being	t they mean the same ection of natural life. industrial needs. intypes of pollution are which you describe you want to show how to take any notes that may help you them.	affecting life negatively. Write rity, exposing what you are ake care of the environment by

~ 1	SCHOOL	November 202
	Answers (e	xams 2TCS/GE)
	<u>comprehension</u>	
6) The text i	s about \rightarrow b) the benefit	ts of saving energy
7) Are these	statements true or fals	
a) true	b) false c) true	d) false
8) a) People wisely.	can contribute to save en	nergy by saving energy at home / using it
b) The sea	level rises because of the	ne emissions of gases that act as a blanket that
traps the s		
	•	ergy is paying high bills and insurance. There
	and less water to drink.	
		t (1th 8) norgannh
		t (4 th §) paragraph.
		at (4 th §) paragraph. things / that ⇒ unclean substances and gas
it \Rightarrow our p	lanet / that \Rightarrow lot of the oration	hings / that ⇒ unclean substances and gas
it \Rightarrow our p B / Text expl 6) a) effect	lanet / that \Rightarrow lot of the oration \Rightarrow impact /	hings / that ⇒ unclean substances and gas b) equipments ⇒ devices
it \Rightarrow our p	lanet / that \Rightarrow lot of the oration \Rightarrow impact /	hings / that ⇒ unclean substances and gas
it \Rightarrow our p B / Text expl 6) a) effect	lanet / that ⇒ lot of the solution \Rightarrow impact / \neq release /	hings / that ⇒ unclean substances and gas b) equipments ⇒ devices
it ⇒ our p B/ Text expl 6) a) effect = 7) a) absorb	lanet / that ⇒ lot of the solution \Rightarrow impact / \neq release /	hings / that ⇒ unclean substances and gas b) equipments ⇒ devices
it ⇒ our p B/ Text expl 6) a) effect = 7) a) absorb 8) Complete	lanet / that ⇒ lot of the state of the sta	hings / that ⇒ unclean substances and gas b) equipments ⇒ devices b) low ≠ high Adjective protective
it ⇒ our p B/ Text expl 6) a) effect = 7) a) absorb 8) Complete Verb	lanet / that ⇒ lot of the coration ⇒ impact / ≠ release / e the table Noun protection use	hings / that ⇒ unclean substances and gas b) equipments ⇒ devices b) low ≠ high Adjective protective useful / useless
it ⇒ our p B/ Text exple 6) a) effect = 7) a) absorb 8) Complete Verb protect	lanet / that ⇒ lot of the solution \Rightarrow impact / \Rightarrow release / \Rightarrow the table Noun protection	hings / that ⇒ unclean substances and gas b) equipments ⇒ devices b) low ≠ high Adjective protective
it ⇒ our p B/ Text exple 6) a) effect = 7) a) absorb 8) Complete Verb protect use threaten 9) a) Why is b) What d c) Why sh	lanet / that ⇒ lot of the coration ⇒ impact / ≠ release / e the table Noun protection use threat air getting more and more opollutants contaminate and people save energy	hings / that ⇒ unclean substances and gas b) equipments ⇒ devices b) low ≠ high Adjective protective useful / useless threatned / threatening ore polluted ? e? 7 ?
it ⇒ our p B/ Text exple 6) a) effect = 7) a) absorb 8) Complete Verb protect use threaten 9) a) Why is b) What d c) Why sh 10) a) v	lanet / that ⇒ lot of the oration ⇒ impact / ≠ release / e the table Noun protection use threat air getting more and more opollutants contaminate and people save energy eilb) protects c)	b) equipments ⇒ devices b) low ≠ high Adjective protective useful / useless threatned / threatening pre polluted? e? 7? damaged d) destructive
it ⇒ our p B/ Text exple 6) a) effect = 7) a) absorb 8) Complete Verb protect use threaten 9) a) Why is b) What d c) Why sh 10) a) v	lanet / that ⇒ lot of the oration ⇒ impact / ≠ release / e the table Noun protection use threat air getting more and more opollutants contaminate and people save energy eilb) protects c)	hings / that ⇒ unclean substances and gas b) equipments ⇒ devices b) low ≠ high Adjective protective useful / useless threatned / threatening ore polluted ? e? 7 ?
it ⇒ our p B/ Text exple 6) a) effect = 7) a) absorb 8) Complete Verb protect use threaten 9) a) Why is b) What d c) Why sh 10) a) v _Important	lanet / that ⇒ lot of the oration ⇒ impact / ≠ release / the table Noun protection use threat air getting more and more opollutants contaminate and people save energy eilb) protects c) ace must be given by p	b) equipments ⇒ devices b) low ≠ high Adjective protective useful / useless threatned / threatening pre polluted? e? 7? damaged d) destructive