## ΥΠΟΥΡΓΕΙΟ ΠΑΙΔΕΙΑΣ ΚΑΙ ΠΟΛΙΤΙΣΜΟΥ ΙΔΡΥΜΑ ΔΙΑΧΕΙΡΙΣΗΣ ΑΠΟΓΕΥΜΑΤΙΝΩΝ ΚΑΙ ΒΡΑΔΙΝΩΝ ΕΠΙΜΟΡΦΩΤΙΚΩΝ ΠΡΟΓΡΑΜΜΑΤΩΝ ΚΡΑΤΙΚΑ ΙΝΣΤΙΤΟΥΤΑ ΕΠΙΜΟΡΦΩΣΗΣ

## ΤΕΛΙΚΕΣ ΕΝΙΑΙΕΣ ΓΡΑΠΤΕΣ ΕΞΕΤΑΣΕΙΣ **ΣΧΟΛΙΚΗ ΧΡΟΝΙΑ: 2012-2013** Μάθημα: Αγγλικά Επίπεδο: Ε3 Διάρκεια: 2 ώρες Υπογραφή \_\_\_\_\_Βαθμός: \_\_\_\_\_ Ημερομηνία: 28 Μαΐου 2013 Καθηγητή: ΟΝΟΜΑΤΕΠΩΝΥΜΟ ΜΑΘΗΤΗ/ΤΡΙΑΣ: ΤΟ ΕΞΕΤΑΣΤΙΚΌ ΔΟΚΙΜΙΟ ΑΠΟΤΕΛΕΙΤΑΙ ΑΠΌ ΕΠΤΑ (7) ΣΕΛΙΔΕΣ PART I: COMPOSITION (30 MARKS) Write a composition of 140-160 words on ONE of the following topics: Should people have pets? Discuss. 1. OR You have decided to enter a competition about life on planet Earth. You have to write a 2. letter to the stars about the good and bad things on Earth.


## PART II: READING COMPREHENSION

(30 MARKS)

Read the following text and then do all the exercises that follow.

THE EMPEROR PENGUIN



Penguins are aquatic, flightless birds that are adapted to life in water. Most penguins live in Antarctica, which is a continent in the Southern Hemisphere. When winter arrives in March, nearly all creatures leave Antarctica, except for emperor penguins – the only animals that spend the winter on Antarctica's open ice. Emperor penguins are the largest of the 17 species, or kinds of penguins, and they spend their entire lives on Antarctic ice and in its waters.

Though they are birds, emperor penguins have flippers instead of wings. They cannot fly but they are expert swimmers and divers, and they can reach speeds of up to 15 miles per hour.

In fact, they spend up to 75% of their lives in water. Their colour is unique – black body with white belly. Their diet consists of small shrimp, fish, crabs and squid.

What is surprising is that the female emperor penguin lays one single egg in winter. Then it takes off toward the open sea to search for food. It usually travels up to 80 kilometres across the frozen surface. Where does that leave the eggs? At the feet, literally, of the male emperors.

Each penguin egg's father balances it on his feet and covers it with his feathered skin to keep it warm. The father stands there for about 65 days, through icy temperatures, cruel winds, and heavy storms. And it eats nothing that whole time. After about two months the females return from the sea, bringing food.

Research shows that emperor penguins are threatened by climate change. In particular, global warming – the increase in the temperature of Earth's atmosphere – has caused sea ice to melt. Less ice means less habitat for penguins. In fact, penguin populations have decreased by about 80% in some areas of Antarctica. If this continues emperor penguins will soon be listed as endangered species.

We can help protect emperor penguins and other threatened and endangered wildlife. A symbolic adoption helps save real emperor penguins in the wild. You can give some money to a wildlife charity and adopt a penguin symbolically. This means that your money will be used to protect penguins and conserve their habitat.

marks)

A.	Choose the best answer according to the text.	(5 x 2 = 10
1.	<ul><li>Emperor penguins are found in the</li><li>a. Southern Hemisphere.</li><li>b. North Hemisphere.</li><li>c. North Sea.</li></ul>	
2.	<ul> <li>According to the text, emperor penguins</li> <li>a. have wide wings but can't fly.</li> <li>b. have narrow wings and can fly.</li> <li>c. haven't got wings and can't fly.</li> </ul>	·
3.	Female emperor penguins lay one egg  a. in winter.	

b.

C.

in summer.

every decade.

4.	According to the text, during the first two months	a	re responsible	for
	the care of the eggs. <b>a.</b> the female penguins			
	<b>b.</b> the male penguins			
	c. both the male and female penguins			
5.	The reason why emperor penguins are in danger is			
<b>.</b>	<b>a.</b> global warming.		- ·	
	<b>b.</b> low temperatures.			
	c. none of the above.			
В.	Put a ( $\sqrt{\ }$ ) in the correct box to say whether the foll FALSE.	owing state	ments are TRI (5 x 2 = 10 ma	
		TRUE	FALSE	]
	1. Emperor penguins are the smallest of the species of penguins.			
	2. Emperor penguins can swim very well.			
	3. The number of penguins has increased in the past few years.			
	<b>4.</b> Emperor penguins are already listed as endangered animals.			
	<b>5.</b> Everyone can help save a penguin by adopting it symbolically.			
C.	Complete the sentences according to the text.		(5 x 2 = 10 ma	rks)
1.	Antarctica is a in the	ne Southern	Hemisphere,	where
	most penguins live.			
2.	While penguins cannot fly, they can reach		<del>-</del>	
3.	The male penguin has the egg	and	d keeps it warn	n with
	its feathered skin.			
4.	The Emperor Penguin does not eat anything for			
5.	One way to help protect emperor penguins is to adopt	a penguin s	ymbolically by	giving
	an amount of money to			

(40 MARKS)

ested	<b>b.</b> on't plant <b>b.</b> _ a lot _ b to th	is snowing	<b>c.</b> wi	. ,
tennis, but I d aying itists nvent ested	<b>b.</b> on't plant <b>b.</b> _ a lot _ b to th	is snowing  ay it now.  used to play  of new gadgets in the fut going to invent	<b>c.</b> wi	ill play
aying  itists  nvent  ested	<b>b.</b> _ a lot _ <b>b.</b> _ to th	used to play of new gadgets in the fut going to invent	ure.	. ,
ested	_ a lot <b>b.</b> _ to th	of new gadgets in the fut going to invent	ure.	. ,
ested	<b>b.</b> to th	going to invent		vere inventing
ested	_ to th		C. V	vere inventing
9		ne cinema on Saturdav.		
	b.	· · · · · · ·		
cause I		to go	C.	go
· <del></del>	fo	r the last 10 hours!		
worked	b.	working	C.	have been working
at the	beacl	n, it started to rain.		
arrived	b.	had been arriving	C.	had arriving
oig cities. I wis	h I	by the sea.		
been living	b.	lived	C.	will live
ery	last y	ear.		
ilt	b.	had been built	C.	was built
ch	in the	exam than John.		
r	b.	good	C.	best
a person		_ makes films.		
n	b.	where	C.	who
that it means	s the s	same as the sentence be	efore i	it. $(5 \times 2 = 10 \text{ marks})$
nd her keys.	(LOST	<u> </u>		
				her keys.
	that it mean	that it means the s	that it means the same as the sentence bear the	

	I don't want to go to the party tonight. <b>(RATHER)</b> I to the party tonight.
•	She finished her project and then she went to the park. (SOON)  As her project, she went to the park.
-	He didn't answer the final question. He didn't win the competition. <b>(WOULD)</b> If he had answered the final question, he the competition.
•	Choose the correct tense in the following paragraph. (10 x 1 = 10 marks)
	Dear Helen,
	It (1) was/ is/ will be great to receive your letter yesterday. I hope you (2) enjoying/ are enjoying/ enjoys your holiday in London.
	Well, I (3) will have just got back/ have just got back/ had been just getting back from a day out. Aunt Mary (4) is taking/ takes/ took me and Emily on a trip to a chocolate factory. It was really fantastic! We went on a tour of the factory and learnt all about the process of (5) make/ to make/ making chocolate. Afterwards, we all went to
	the factory shop, where you (6) buys/ can buy/ had bought all kinds of chocolate! We really (7) couldn't decide/ won't decide/ hadn't been deciding what to buy!
	Anyway, right now I (8) wait/ am waiting/ was waiting for my sister. We are planning (9) to go/ go/ going to a party tonight. I hope we (10) were having/ are having/ will
	have a great time!
	That's all for now. We'll get in touch again soon.
	Love, Mark

## D. Complete the gaps with a word from the box. STONEHENGE!

 $(10 \times 1 = 10 \text{ marks})$ 



enormous • knowledge • according • origins • question • remain • greatest • invented • theories • research

Now, imagine coming upon something for which there are	no answers - whose
(1) and reason for existence you could never kn	low, no matter how much
(2) you did. Imagine Stonehenge, forever to	be one of the world's
(3) mysteries.	
Stonehenge was built in phases from about 3100 B.C. to 1600 B.C.	
years ago – during the Stone Age, long before the wheel was <b>(4)</b> _	
monument consists of <b>(5)</b> stones laid out in	concentric circles. The
largest of these stones weighs about as much as 40 tons!	
Whatever your view about how Stonehenge was built, a single	(6)
remains: Why? Well, there are a lot of different (7)	Some believe that
the monument was an astronomical calendar. (8)	to this group, the
placement of the stones predicted solar eclipses. But would Stone A	Age people have had the
(9) to build such a monument? Others think	that Stonehenge was a
burial ground.	· ·
Research scientists continue to explore Stonehenge and its many	mysteries. For now, only
one thing is certain: Our understanding of Stonehenge will (	•
incomplete.	