UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	ENGLISH AS A SECOND LANGUAGE	
	Paper 1 Reading and Writing	0510/01
		October/November 2005
	Candidates answer on the Question Paper No Additional Materials required.	1 hour 30 minutes
Candidate Name		
Centre Number		Candidate Number

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen in the spaces provided on the Question Paper.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN THE BARCODE.

DO NOT WRITE IN THE GREY AREAS BETWEEN THE PAGES.

Answer all questions.

The number of marks is given in brackets [] at the end of each question or part question.

At the end of the examination, fasten all your work securely together.

Dictionaries are **not** allowed.

FOR EXAMINER'S USE	
Part 1	
Part 2	
Part 3	
Total	

This document consists of **17** printed pages and **3** blank pages.



Part 1: Exercise 1

Read the following advertisement about a new type of outdoor activity, and then answer the questions on the opposite page.

"Go Ape!" invites you to come and trek through the treetops using our new high wire course. Bring a friend or bring your whole youth group and experience our spectacular treetop trail of 35 rope bridges, Tarzan swings and slides – all at 10m above the forest floor. Our assault course in the sky is an exhilarating test of courage and determination. It is so unique that it has even been shortlisted for a tourism award in 2005.

Our "Go Ape" treetop trail has been designed with environmental protection in mind. It is carefully hidden among the trees, constructed from natural materials and continually checked so that no harm is caused to the natural surroundings.

In fact, participants learn much about flora and fauna, as well as tree and animal species, during the $2^{1}/_{2}$ hour

duration of our challenging course. We don't even stop for rain.

When above the ground, participants are attached to the different parts of the course by a safety line and climbing harness, and they receive safety training from specialist instructors.

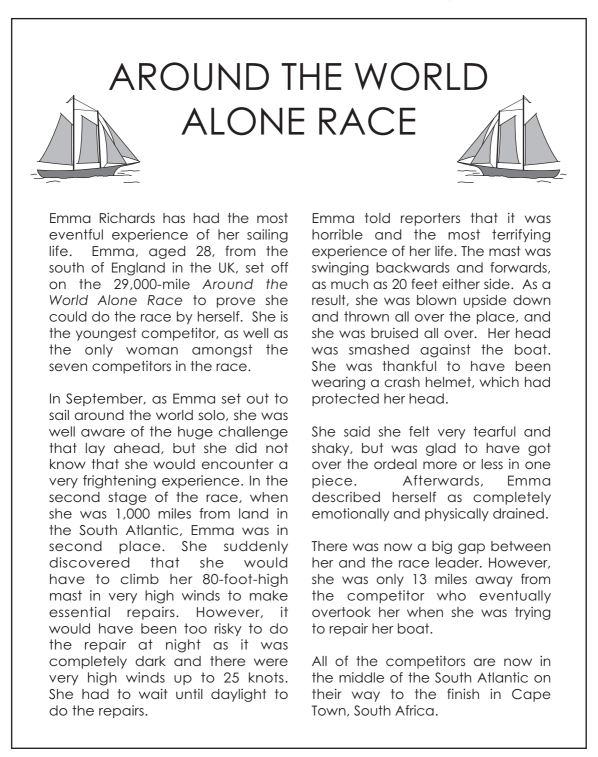
Family and friends can walk beneath you on the forest floor whilst they enjoy cycle paths, walks and play trails. There really is something for everyone in our forest now.

You need to book, as we are always full even though we are open every day from 1 March until the end of October. Arrive 30 minutes before the start for your safety briefing. Entry costs £14.50 for adults and £9.50 for those under 18 years of age. To book, or to obtain further information, dial 0870 4445562, or visit our website to book on-line: www.goape.cc

(a)	What is special about Go Ape's Tarzan swings and slides?		For Examiner's Use
(b)	Which two qualities does a participant need in order to use the course?	[1]	
		[1]	
(c)	The course is monitored and well hidden. How else is it environmentally friendly?		
		[1]	
(d)	How is the safety of participants ensured? Give two details.	[1]	
(e)	How might the rest of the family enjoy a visit to the forest?		
	Tota	[1] I: 5]	

Part 1: Exercise 2

Read the article below, and then answer the questions on the opposite page.



(a)	What makes Emma different from the other competitors? Give two details.		For Examiner's Use
	(i)	[1]	030
	(ii)	[1]	
(b)	What problem did she have with the weather?		
		[1]	
(c)	Emma sustained physical injuries during the storm. Give one example.		
		[1]	
(d)	Where are the rest of the competitors?		
		[1]	
	[Tota	l:5]	

Part 1: Exercise 3

Read the following article about life on underwater mountains, and then answer the questions on the opposite page.



Undersea lost worlds threatened



A group of marine scientists is becoming increasingly concerned at the threat that deep-water fishing poses to life on deep-sea mountains. Deep-sea mountains are commonly known as 'seamounts', and are fully submerged mountains rising 1,000 or more metres from the ocean floor. They are found throughout the world and are home to many unusual sea creatures. Recent studies suggest that up to 40% of all species found on seamounts are new to science. Some of these sea creatures are living fossils from groups believed to have been extinct since the time of the dinosaurs.



Seamounts support fragile creatures, which live for a very long time but can be harmed by even the slightest disturbance in habitat. Included here are coral communities and species of fish such as the "orange roughy", which can live for over 100 years. Unfortunately, this type of fish, as well as the "deep water red", are sought after and fished far too much by deep-sea fishing boats.

Seamounts have become threatened habitats which support unique communities of sea-life. Seamounts have always been credited with the role of acting as stepping stones for the dispersal of species throughout the world's oceans. Certainly, new species are often discovered in these regions.

The Pacific Ocean is home to most seamounts because of the high level of volcanic activity in the area. This is not the case in the Atlantic Ocean, which has a quantity of its own seamounts yet to be researched.

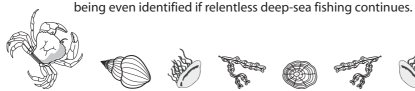






fish also visit these undersea mountains on their migratory routes. Scientists warn that many species of sea creature may become extinct before

corals and sponges, filter organic matter from this water as it passes. Orange roughy, for example, feed on prawns, shrimps, squid and other small fish that drift by. Also, lobsters and sea spiders live among the coral outcrops. Whales and tuna













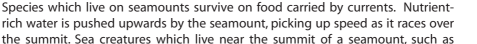












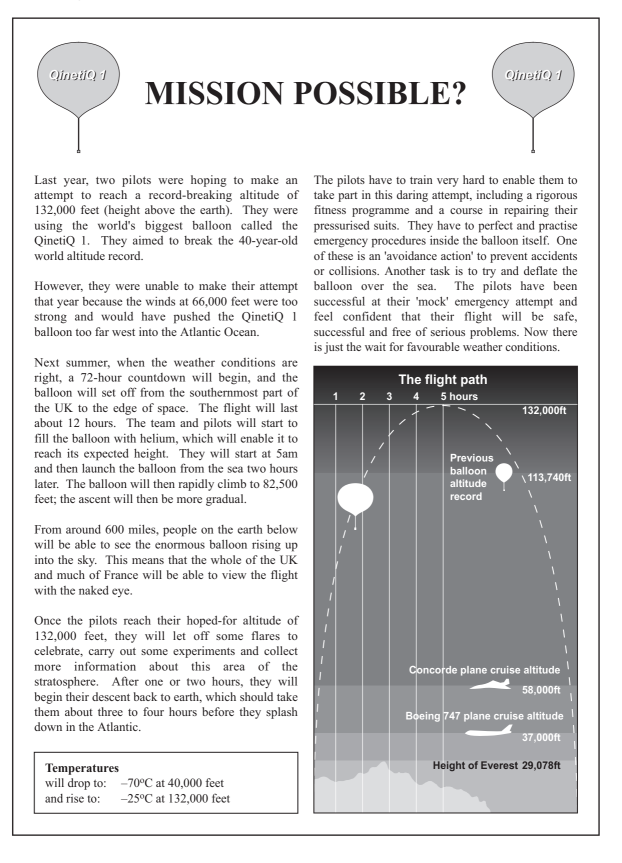


(a)	Where is the base of a deep-sea mountain?	
		[1]
(b)	What is surprising about the proportion of species discovered on seamounts?	
		[1]
(c)	Why are the living fossils found on seamounts historically interesting?	
		[1]
(d)	How are the seamount fish being threatened?	
		[1]
(e)	Why are scientists so worried about the future of life on the seamounts?	
	[Tota	[1] al:5]

Part 2

Part 2: Exercise 1

Read the following information about the world's largest balloon, and then answer the questions on the opposite page.



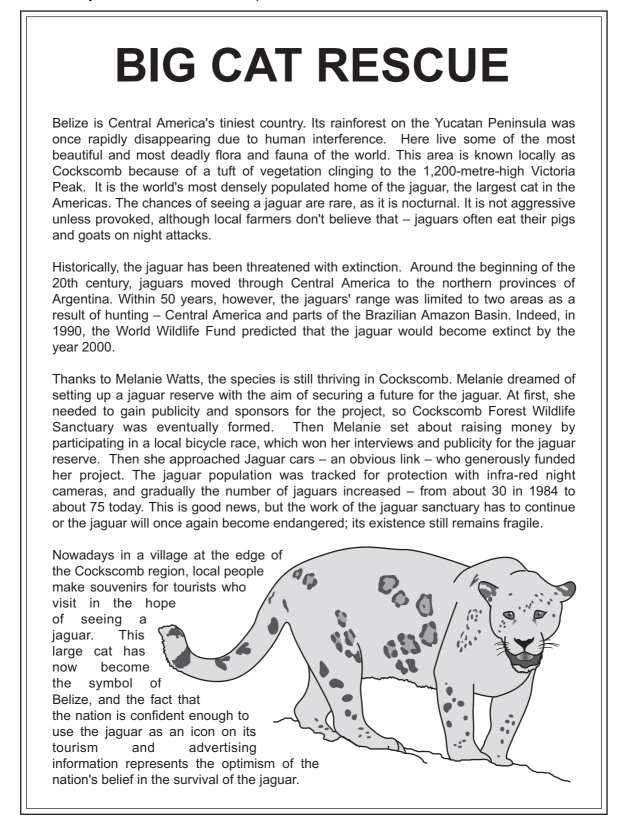
(a)	Why did the two pilots want to reach a height of 132,000 feet?		For Examiner's Use
		[1]	
(b)	Why was it not possible to start their journey last year?		
		[1]	
(c)	Why will the launch begin two hours after 5am?		
		[1]	
(d)	How will the pilots celebrate when they finally reach 132,000 feet?		
		[1]	
(e)	According to the chart, what is the highest an aeroplane has reached in flight?		
		[1]	
(f)	What will happen to the temperature when the balloon reaches 132,000 feet?		
		[4]	
	[Tota]	[1] I: 6]	
		-1	

Part 2: Exercise 2

Read the following article about the jaguar, and then write a summary about why the jaguar needed help and how the species has been preserved in Belize.

Your summary should be about 100 words.

You should use your own words as far as possible.



[8]

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Part 2: Exercise 3



Andreas Blickling has been collecting stamps from all over the world since he was a young child – for about ten years now. His collection is based on flowers and animals, and he has collected over 2,000 different stamps showing these pictures. He is now 18 and attends the Second School in Primrose Street, Hong Kong. Apart from stamps, he is very interested in history and geography.

Andreas would like to enter the Young Stamp Collector of the Year competition next month and needs to fill in the application form. He lives with his mother, Lily Blickling, at No. 16, Building 4, Water Street, Kowloon, Hong Kong. His mother is very keen to help him and will drive him to any local venues or pay for his transport. However, they will not be able to afford to travel to other places outside Hong Kong. She has given Andreas a mobile phone so he can always keep in touch with her on 07765 349876.

Imagine that you are Andreas and fill in the form on the opposite page.

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NAME					>
AGE					>
ADDRESS					> >
SCHOOL ADDRES					> > >
GIVE TWO MAIN		ART FROM STAM			
NTERESTED IN S		TING FOR			> >
NUMBER OF STAM	APS IN COLLEC	TION (please c	ircle)		≻
500+	1000+	1500+ 20	000+ O	ther	≻
CATEGORY OF ST	AMPS (please	circle as many	as you need)		≻
Animals Flags	Scenery	Famous people	Flowers	Other	≻ ≻
NAME OF SUPER	ISING ADULT				≻
TELEPHONE NUM		VISING ADULT .			> >
	JE (please ticł	()			≻ ≻
— .	cal 🗌 V	Vithin Asia	Outside	Acia	≻

NEW SUMMER PLA	-	
Organised by student Details to be anno		
		\bigcirc

You and your class have been asked to organise a summer playgroup for young children in your local area.

Write a letter to parents and tell them what kinds of things you plan to provide.

Your letter should be about 100 words long.

Your letter should include:

Part 3: Exercise 1

- where you plan to run the group
- what activities you intend to provide
- how the children and the activities will be supervised.

Dear Parents,	
[9]	
[V]	

15



Your class recently took part in a one-day activity to raise money for a charity or other good cause.

Write an article for your local newspaper about your day.

In your article you should say:

- exactly what you did to raise the money
- what was enjoyable (or not enjoyable) about the day, and how much money you raised
- what the money was used for.

Your article should be about 150 words long.

[12]

17

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20

Copyright Acknowledgements:

Part 1 Exercise 1 © Forestry Commission.

Exercise 2

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