	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATI International General Certificate of Secondary Education	ONS
CANDIDATE		
NAME		
CENTRE NUMBER	CANDIDATE NUMBER	
ENGLISH AS	A SECOND LANGUAGE	0510/04
Paper 4 Lister	ing (Extended)	May/June 2008
		Approx. 45 minutes
Candidates an	swer on the Question Paper.	
	erials: As listed in Instructions to Supervisors	

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen. Do not use staples, paper clips, highlighters, glue or correction fluid. DO **NOT** WRITE IN ANY BARCODES.

Answer **all** questions. Dictionaries are **not** permitted.

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's	Use
Questions 1-6	
Question 7	
Question 8	
Question 9	
Question 10	
Total	

This document consists of 6 printed pages and 2 blank pages.



	MAN WAX	trapa
	2	
Qu	estions 1-6	°Ca
Foi prc	2 estions 1-6 r questions 1-6 you will hear a series of short sentences. Answer each question on the wided. Your answer should be as brief as possible.	
Yo	u will hear each item twice.	
1	Why is Pia worried about the arrival of her gift to her friend?	- / -
		[1]
2	Juan leaves a message on his cousin's answering machine. What is the reason for celebration?	the
		[1]
3	Give the title and number of the recommended coursebook.	
	(i)	[1]
	(ii)	[1]
4	Where exactly might Filip find somewhere to stay? Give two details.	
		[1]
5	How can Tom afford to buy his theatre ticket?	
		[1]
6	What does the guard on the train offer to do and how will this help?	
		[2]
	[Tota	l: 8]
		,

Question 7

Listen to the following interview with the manager of a mineral water company, and the complete the details below.

You will hear the interview twice.

MAN W	xtrapapers.com
3	2
tion 7	Paran For
to the following interview with the manager of a mineral water company, an ete the details below.	A the cannot For iner's
vill hear the interview twice.	Com
Water for all	
Company philosophy: environmentally friendly	
ideas, helping to make a and	
greener world for all.	[1]
Source of water: Black Mountains.	
Company aims: to sell and to	
people in other lands.	[1]
Clean water projects: in India and Mali –and	
sanitation systems installed.	[1]
How some profits are used: one bottle of water purchased buys clean	
for person for a	[1]
Consumption in one country in a year: 15 million bottles.	
Conventional bottles: made of take	
to decompose.	[1]
"Water for all" bottles: made of	
to biodegrade.	[1]
Each "rubbish muncher": can remove up to	
of waste on a river each year.	[1]

[Total: 7]

Question 8

Listen to the following interview about tea harvesting, and then complete the details below.

You will hear the interview twice.

Image: series of the series of the ability to and the series of the	MELV VIA	xtrapapers.com
Tea Location of tea plantation: Kericho, western Kenya from Nairobi,	4	2
Tea Location of tea plantation: Kericho, western Kenya from Nairobi,	ion 8	Paca, For
Tea Location of tea plantation: Kericho, western Kenya from Nairobi,	to the following interview about tea harvesting, and then complete the details below	. iner's
Tea Location of tea plantation: Kericho, western Kenya from Nairobi,	ill hear the interview twice.	Sec.
Harvest Image: Constraint of the plantation: Kericho, western Kenya [1] Location of tea plantation: Kericho, western Kenya [1] Great Rift Valley. [1] Great Rift Valley. [1] Discret Rift Valley. [1] • pose threat to traditional tea-pickers [1] • pick tea [1] • could bring about loss of jobs • will deprive hand tea-pickers of the ability to [1] • will deprive hand tea-pickers of the ability to [1] • will deprive hand tea-pickers of the ability to [1] • tea farming history in Kericho: [1] • tea became Kenya's [1] • tea became Kenya's [1] Daily tea yield: [1] • by hand: by machine: [1] Disadvantages of mechanical harvest: machine unable to [1] How consumer can help: buy [1]		Oth Oth
from Nairobi,		
Tea harvesting machines: pose threat to traditional tea-pickers pick tea		[1]
 pose threat to traditional tea-pickers pick tea	Great Rift Valley.	
 pick teathan manual workers could bring about loss ofjobs will deprive hand tea-pickers of the ability toandtheir families. Tea farming history in Kericho: tea farming began tea became Kenya's Daily tea yield: by hand:	Tea harvesting machines:	
 could bring about loss ofjobs will deprive hand tea-pickers of the ability toand		
 will deprive hand tea-pickers of the ability toand		
and their families.[1]Tea farming history in Kericho:[1]• tea farming began[1]• tea became Kenya's[1]Daily tea yield:[1]• by hand: by machine:[1]Disadvantages of mechanical harvest: machine unable to[1]How consumer can help: buy[1]		[1]
Tea farming history in Kericho: [1] • tea farming began [1] • tea became Kenya's [1] Daily tea yield: [1] • by hand: by machine: Disadvantages of mechanical harvest: machine unable to		
 tea farming began	and their families.	
 tea became Kenya's	Tea farming history in Kericho:	
Daily tea yield: [1] • by hand:		[1]
by hand: by machine:	tea became Kenya's	[1]
Disadvantages of mechanical harvest: machine unable to [1] How consumer can help: buy [1]	Daily tea yield:	
	• by hand: by machine:	[1]
	Disadvantages of mechanical harvest: machine unable to	
	and tea will be of a poorer	[1]
		[1]
	·	

[Total: 9]

www.xt	rapapers.com
5	
Question 9	For
Listen to the following interview about the world's highest railway, and then answer questions below.	For iner's
You will hear the interview twice.	Com
(a) What made it difficult for engineers to build tunnels and bridges along the railway?	
	[1]
(b) When was the first stage of the railway completed and how much did the second st cost?	age
(a) How is the train edented to the oltitude for the comfort of necessary 2 Circs two details	[1]
(c) How is the train adapted to the altitude for the comfort of passengers? Give two details.	
(i)	[1]
(ii)	[1]
(d) What could be a disadvantage of the new railway connection for the area?	
	[1]
(e) What does Mr. Zhang mention as two highlights of the 4,000 kilometre journey?	
	[1]
[Tota	l: 6]

	WWW Xt	rapa
	6	
Qu	estion 10	C2
	6 estion 10 en to the following talk about satellite navigation systems for cars, and then answer estions below.	in The
Υοι	u will hear the talk twice.	
(a)	What is the purpose of a satellite navigation system for motorists?	
		[1]
(b)	Give three advantages of using the system.	
		[1]
, .		
(c)	How does the satellite navigation system accurately locate the position of a car?	- / -
		[1]
(d)	Apart from the location of a vehicle, what else is the system able to record?	
		[1]
	What are two differences between current evotems and these used five veers are?	
(e)	What are two differences between current systems and those used five years ago?	
		[4]
		[1]
(f)	Which two pieces of advice does the speaker give to satellite navigation system owners?	•
		[1]
		. 61
	[Total	נס .



BLANK PAGE



BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of