	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINAT International General Certificate of Secondary Education	IONS
IAME		
CENTRE NUMBER	CANDIDATE	
ENGLISH AS	A SECOND LANGUAGE	0510/04
Paper 4 Lister	ing (Extended)	May/June 2009
		Approx. 45 minutes
Candidates and	swer on the Question Paper.	
Additional Mate	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.



	2 estions 1-6 questions 1-6 you will hear a series of short sentences. Answer each question on the vided. Your answer should be as brief as possible. What is grandmother's address?	trapa
2u	estions 1-6	aca.
	questions 1-6 you will hear a series of short sentences. Answer each question on the vided. Your answer should be as brief as possible.	1
	What is grandmother's address?	
		[1]
	What will happen if the visitors miss the boat at midnight?	
		[1]
	How might the people in the shop be able to help the friends? Give <b>two</b> details.	
	(i)	[1]
	(ii)	[1]
	Why does Jean want the car race to take place as scheduled?	
	with does dealt want the call face to take place as scheduled?	[1]
	Why is the group taking a break?	[1]
		ניו
	Why might the building work mean that the friends miss their train? Give <b>two</b> details.	543
	(i)	[1]
	(ii)	[1]
	[Tota	ıl: 8]

## **Question 7**

Listen to the following interview about a flying saucer, and then complete the details below.

You will hear the interview twice.

Market Market	xtrapapers.com
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ion 7	strapapers.com
to the following interview about a flying saucer, and then complete the details below	. non vner's
ill hear the interview twice.	Se.co.
Professor Stravinsky's Flying Saucer	
Code: M200G.	
Length of time in development:	[1]
Cost to customer: \$75,000.	
Production per year: 250 flying saucers.	
Height of flight path:	[1]
Licence needed by vehicle owner: driver's licence.	
Comfort features: and passenger seating.	[1]
Benefit at ground level: commuter reduced by half.	
Useful as: vehicle.	[1]
Possible fuels for the saucer: diesel,	
ethanol – made from	[1]
Power source: 8 engines.	
Test flights so far:	
Direction of take-off and landing:	[1]
To be authorised as a means of transport by: Aviation	[1]
\	

[Total: 7]

## **Question 8**

Listen to the following interview with an expert on environmentally-friendly lifestyles, and the complete the details below.

You will hear the interview twice.

Image: state of the state
Image: With the second sec
Image: With the second sec
Image: With the second sec
Image: With the second sec
Your house?   Role of Environmental Adviser: help people to save   and   balloon   and   balloon   into chimney.   and   and   balloon   and
and, and money on fuel bills.       [1]         Adviser visits: homes,, schools,, large organisations.       [1]         Suggestions for improvement:       [1]         To avoid wasting water:
Adviser visits: homes,, schools,, large organisations.       [1]         Suggestions for improvement:       [1]         To avoid wasting water:
large organisations.       Suggestions for improvement:         To avoid wasting water:       [1]         To avoid 50% heat loss:       [1]         •
Suggestions for improvement:       [1]         To avoid wasting water:       taps when cleaning teeth.         To avoid 50% heat loss:       [1]         •
To avoid wasting water:       taps when cleaning teeth.       [1]         To avoid 50% heat loss:       [1]         .       attic/roof space       [1]         .       close       [1]         .       underneath doors and in badly-fitting       [1]         .       balloon into chimney.       [1]         To avoid wasting electricity:       [1]         .       use       light bulbs and       [1]
To avoid 50 % heat loss:       [1]         •
<ul> <li> attic/roof space         <ul> <li>close underneath doors and in badly-fitting</li> <li>curtains and shutters</li> <li> balloon into chimney.</li> </ul> </li> <li>To avoid wasting electricity:         <ul> <li>use light bulbs and</li> <li>[1]</li> </ul> </li> </ul>
<ul> <li>close underneath doors and in badly-fitting [1]</li> <li>curtains and shutters</li> <li> balloon into chimney. [1]</li> <li>To avoid wasting electricity:         <ul> <li>use light bulbs and [1]</li> </ul> </li> </ul>
curtains and shutters       [1]         •
To avoid wasting electricity:       • use       [1]
use light bulbs and [1]
<ul> <li>Sava plugs' for electrical appliances</li> <li>turn off items at mains when not in use</li> </ul>
turn on items at mains when not in use     in the garden and not in
the tumble dryer.
To avoid wasting food:
compost bin.
Website: www.greensolutions.com

	MAN W X1	rapapers.
	5	
Questic	on 9	Por For
	o the following interview about the famous Great Wall of China, and then answer ns below.	Cambridge G
You will	hear the interview twice.	.9
(a)	What is the main cause of the Wall's current condition?	
		[1]
(b)	What do archaeologists predict for 20 years' time?	
		[1]
(c)	What was the effect of farming on the Wall?	
(0)		[1]
		[']
(d)	With which two materials are parts of the Wall being rebuilt?	
		[1]
(e)	What other plans are there to save the Wall? Give <b>one</b> example.	
		[1]
(f)	Apart from the weather, what <b>two</b> other threats have there been to the Wall in ancient and modern times?	ooth
	(i)	
	(ii)	[1]
	· ·	
	[Tota	l: 6]

	6	trapap	For Viner's
Questio	n 10	DaCam;	For iner's
Listen to	the following talk about a diamond star, and then answer the questions below.	10	in la
You will	hear the talk twice.		Se. Co.
(a)	What is special about the size of the new discovery?		33
		[1]	
(b)	Why has the star been named Lucy?		
		[1]	
(c)	What does the star do which makes it easy for astronomers to study?		
		. [1]	
(d)	What was the status of Lucy seven billion years ago?		
		[1]	
(e)	According to the speaker, what is a "white dwarf"? Give <b>one</b> detail.		
		[1]	
(f)	How did the star finally become a diamond?		
(f)	How did the star finally become a diamond?	[1]	
	[Tot	al: 6]	



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