	Candidate Number	Name		
Inf	CAMBRIDGE INTER	-		
ENGLISH A	S A SECOND LANG	UAGE	0510/	04
Paper 4 List	ening			
			May/June 2	003
	swer on the Question Pap erials: As listed in Instruct		Approx. 45 minu	ites
READ THESE INS	TRUCTIONS FIRST			
Write in dark blue o	umber, candidate number r black pen in the spaces paper clips, glue or correc	provided on the Que		
	amination, fasten all your ks is given in brackets []			
			FOR FXAMI	NFR'S USF
If you have been giver			FOR EXAMI Part 1	NER'S USE
details. If any detail missing, please fill in y	s are incorrect or our correct details in			NER'S USE
details. If any detail	s are incorrect or our correct details in top of this page.		Part 1	NER'S USE
details. If any detail missing, please fill in y the space given at the	s are incorrect or our correct details in top of this page.		Part 1 Part 2	NER'S USE
details. If any detail missing, please fill in y the space given at the Stick your personal lab	Is are incorrect or our correct details in top of this page. Del here, if provided. This document consists of	f 6 printed pages and ERSITY of CAMBRIDG	Part 1 Part 2 Part 3 TOTAL	NER'S USE

Part 1

Questions 1-6

For Questions 1-6 you will hear a series of short sentences. Answer each question on the line provided. Your answers should be as brief as possible. You will hear each item twice.

1	Dinesh is in his local supermarket. Where exactly is the olive oil to be found? Give two details.
2	[1] Will is at the petrol station. How much is the fuel bill and what else is he looking for?
3	Give two details about where in the book you will find your chemistry homework exercises.
	[1]
4	It is breaktime on Patel's first day at college. Where may he purchase a drink? Name
-	two places.
	[2]
5	List two ways in which the weather will change.
	[1]
6	Which two instruments are needed to complete the college orchestra?
	[2]
	[Total : 8]



Part 2: Exercise 1 (Question 7)

Listen to the following interview about a young instrumentalist. Then complete the notes below. You will hear the interview twice.

]
PROFILE OF A YOUNG VIOLINIST	
Name: Kara Araf	
	[1]
Performing experience: played solo violin with some	
	[1]
Violin tuition: <i>in Germany,</i> and	[1]
Academic qualifications : A Levels in German, Music and Spanish	
Number of years of playing violin:	[1]
Type of music played:	[1]
Recordings: first album containing	[1]
Advice to others: work hard, keep practising, and	[1]
۰ <u>ــــــــــــــــــــــــــــــــــــ</u>	비

www.yousend-pp.blogspot.com

[Total : 7]

[Turn over

Part 2: Exercise 2 (Question 8)

Listen to the following interview about the perfume-making industry, and then complete the notes below.

You will hear the interview twice.

Basis of perfume: waxy extract from flowers	[1]
Role of perfume: reminds us of	[1]
16 th century perfume-making:	
• Use: to scent	[]]
Methods: flowers in vats or rubbing blossoms into fats.	[1]
21 st century perfume-making:	
Method: used to extract scent	[]] [1]
• Flowers used: jasmine, violets and	[]] [1]
Production:	
• of perfume essence comes from 1 tonne of blooms,	
made from flowers.	[]] [1]
 Cost: 1 kg of perfume essence : 	[1]
Number of local perfume houses:	[]]

[Total : 9]

Part 3: Exercise One (Question 9)

Listen to the following interview about 'whale-watching', and then answer the questions below. You will hear the interview twice.

(a)	Give two duties of the whale-crier.
	[1]
(b)	How long is the 'whale route'?
	[1]
(c)	When is the main whale season?
	[1]
	Why do the whales go to Hermanus? Give two reasons.
	[1]
(e)	What has been the consequence of protecting the whale?
	141
	[1]
(f)	What are the characteristics of the 'Southern Right' whale and the 'Hump-Backed' whale, according to the speaker?
	[1]
	[Total: 6]

Part 3: Exercise Two (Question 10)

Listen to the following interview about some new planes called 'Baby Concorde' that will fly beyond the sound barrier quietly, and then answer the questions below. You will hear the interview twice.

(a) Why does the new aircraft need to be able to fly quietly?
[1]
(b) How will the planned 'Baby Concorde' improve on Concorde itself?
(a) ·····
[1]
(c) Apart from its noise, what are three effects of the sonic boom when aircraft currently fly past the sound barrier?
[1]
(d) What are the two new design features in the structure of the new aircraft?
[1]
(e) By how much will NASA's experimental design cut air and noise pollution?
[1]
(f) Where can you find out more?
[1]
[Total : 6]
· · ·

BLANK PAGE

BLANK PAGE