Location Entry Codes

WWW strapapers.com As part of CIE's continual commitment to maintaining best practice in assessment, CIE uses different variants of some question papers for our most popular assessments with large and widespread candidature. The question papers are closely related and the relationships between them have been thoroughly established using our assessment expertise. All versions of the paper give assessment of equal standard.

The content assessed by the examination papers and the type of questions is unchanged.

This change means that for this component there are now two variant Question Papers, Mark Schemes and Principal Examiner's Reports where previously there was only one. For any individual country, it is intended that only one variant is used. This document contains both variants which will give all Centres access to even more past examination material than is usually the case.

The diagram shows the relationship between the Question Papers, Mark Schemes and Principal Examiners' Reports that are available.

Question Paper	Mark Scheme	Principal Examiner's Report
Introduction	Introduction	Introduction
First variant Question Paper	First variant Mark Scheme	First variant Principal Examiner's Report
Second variant Question Paper	Second variant Mark Scheme	Second variant Principal Examiner's Report

Who can I contact for further information on these changes? Please direct any questions about this to CIE's Customer Services team at: international@cie.org.uk

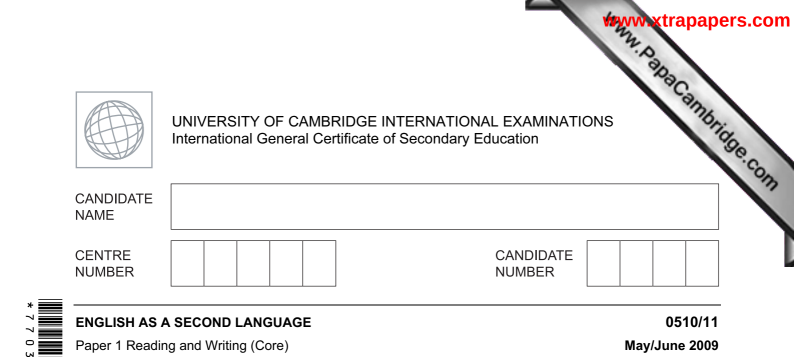
The titles for the variant items should correspond with the table above, so that at the top of the first page of the relevant part of the document and on the header, it has the words:

First variant Question Paper / Mark Scheme / Principal Examiner's Report ٠

or

Second variant Question Paper / Mark Scheme / Principal Examiner's Report ٠

as appropriate.



Candidates answer on the Question Paper.

No Additional Materials are required.

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Write in dark blue or black pen.

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

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

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 Examine	er's Use
Exercise 1	
Exercise 2	
Exercise 3	
Exercise 4	
Exercise 5	
Exercise 6	
Exercise 7	
Total	

1 hour 30 minutes

This document consists of 13 printed pages and 3 blank pages.



Www.PapaCambridge.com Read the following article about banana leaves, and then answer the questions on the opposit page.

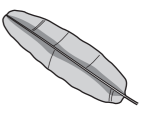
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But what about the banana leaf itself? It is valued in many parts of the world for its beauty and fragrance and it has many additional uses.

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The banana leaf may have been the original equivalent of the modern paper plate. Eating food served on a banana leaf is more hygienic than eating food off plastic, steel or ceramic plates. Also, when the meal is finished, the leaf can be disposed of in an environmentally-friendly way.



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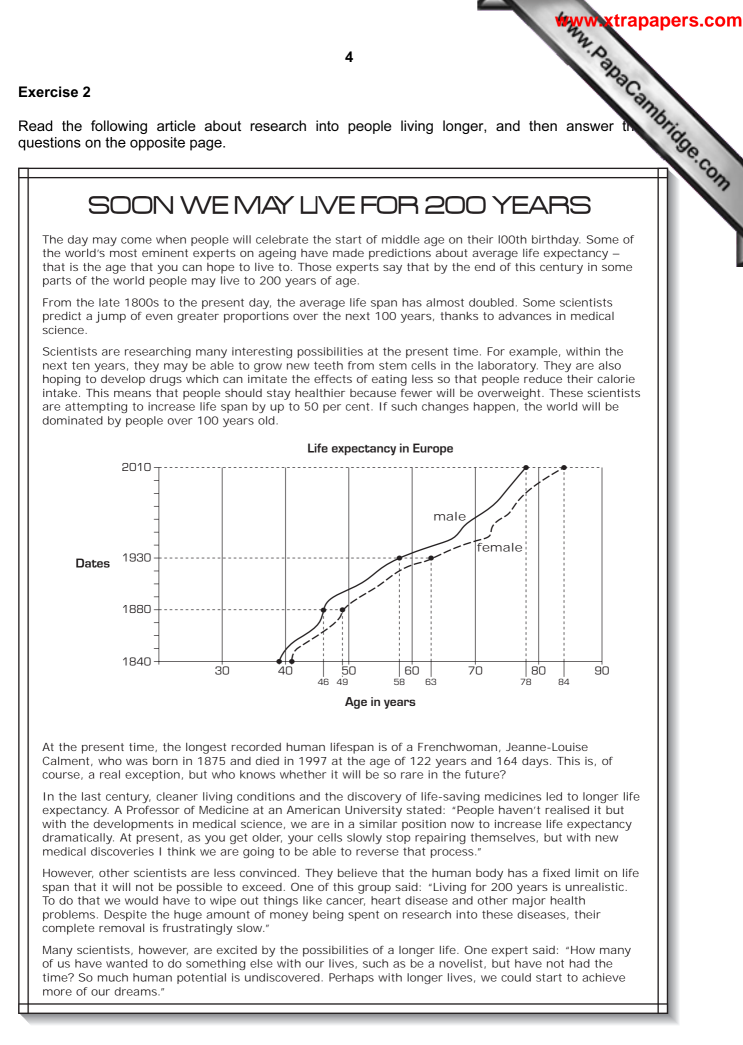


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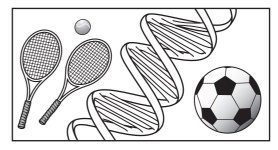
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Scientists say that medical evidence is playing an increasingly important role in the selection of athletes. A study of the 40-year dominance of Kenyan runners in long distance athletic events has revealed that 45 per cent of them come from the Nandi tribe. What is remarkable is that this tribe makes up only 3 per cent of the Kenyan population. There must be something in their genes which gives them such endurance. Athletic organisations consider these genetic factors a good indicator when selecting athletes to produce superior running performances.

Scientists say that in order to be dominant in a sport, an athlete now needs to possess at least one unusual physical quality. For example, David Beckham's bandy legs have been partly credited with helping to put a spin on the football when he takes a free kick for England. Other biological characteristics are more measurable. The American tennis player, Andy Roddick, has the fastest serve in the game. He is able to arch his back so much that it increases the rotation of his arm to 130 degrees. This is 44 per cent better than the average professional player and this allows him to drive the ball over the net at 240 kilometres per hour. Michael Phelps, the fourteen-times Olympic swimming champion, has over-size feet which act like flippers to propel him through the water.

These special biological features are not restricted to men. Mia Hamm, probably the best all-round woman footballer in the world, produces less than one litre of sweat an hour when doing vigorous exercise, which is half the human average. When it comes to speed, take the example of woman racing driver, Liz Halliday. A normal person would take 300 milliseconds to make a reactive decision. She can do it in 260 milliseconds. It may not sound much quicker but at top race speeds this makes a difference of three car lengths.

The difference between success and failure is very small and all these biological factors are crucial in finding future champions.

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You are preparing to give a presentation to your year group about the recent resear sporting performance. Prepare some notes to use as the basis of your talk.	Panacannon Eor iner's
Make three points under each heading.	Title
Factors for sports organisations when selecting sportspeople	Conn
Examples of sports star AND his/her specific physical advantage David Beckham – bandy legs	
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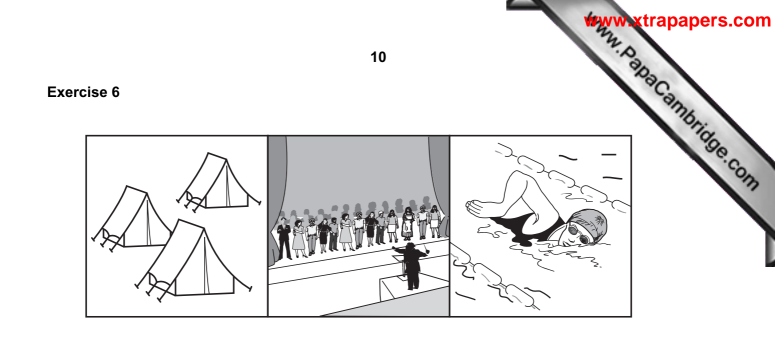
Exercise 5

Imagine that you have made your presentation to the year group in Exercise 4. Now your teacher wants you to follow this up with a summary for the school magazine.

Look at your notes in Exercise 4 above. Using the ideas in your notes, write a summary of the recent research into the performance of top sports stars.

Your summary should be no more than 70 words. You should use your own words as far as possible.

[Total: 4]



Your school has been invited to send a team of students to take part in the Association of World Youth Groups.

Write a letter to your year group, inviting students to become part of the team.

In the letter you need to tell them:

- for which activity you are sending a team
- what kind of experience or special skills are needed
- how members of the team will be selected.

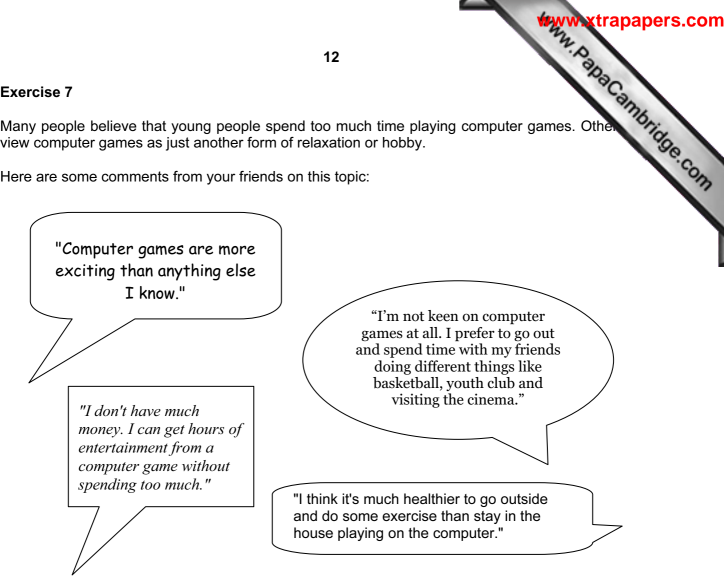
Your letter should be between 100 and 150 words long.

You will receive up to 5 marks for the content of your letter, and up to 5 marks for the style and accuracy of your answer.

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[Total: 10]	

Many people believe that young people spend too much time playing computer games. Other view computer games as just another form of relaxation or hobby.

Here are some comments from your friends on this topic:



Your teacher has asked you to write an article for the school magazine giving your views about the issue.

Your article should be between 100 and 150 words long.

The comments above may give you some ideas but you are free to use any ideas of your own.

You will receive up to 5 marks for the content of your article, and up to 5 marks for the style and accuracy of your language.

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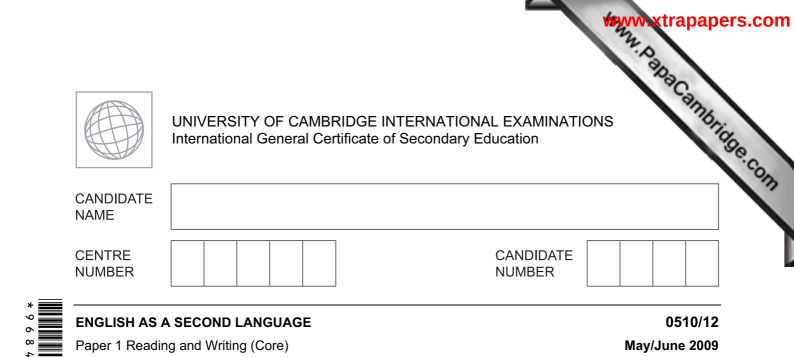




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For Examir	ner's Use
Exercise 1	
Exercise 2	
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Total	
	-

1 hour 30 minutes



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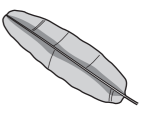
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Non-stick



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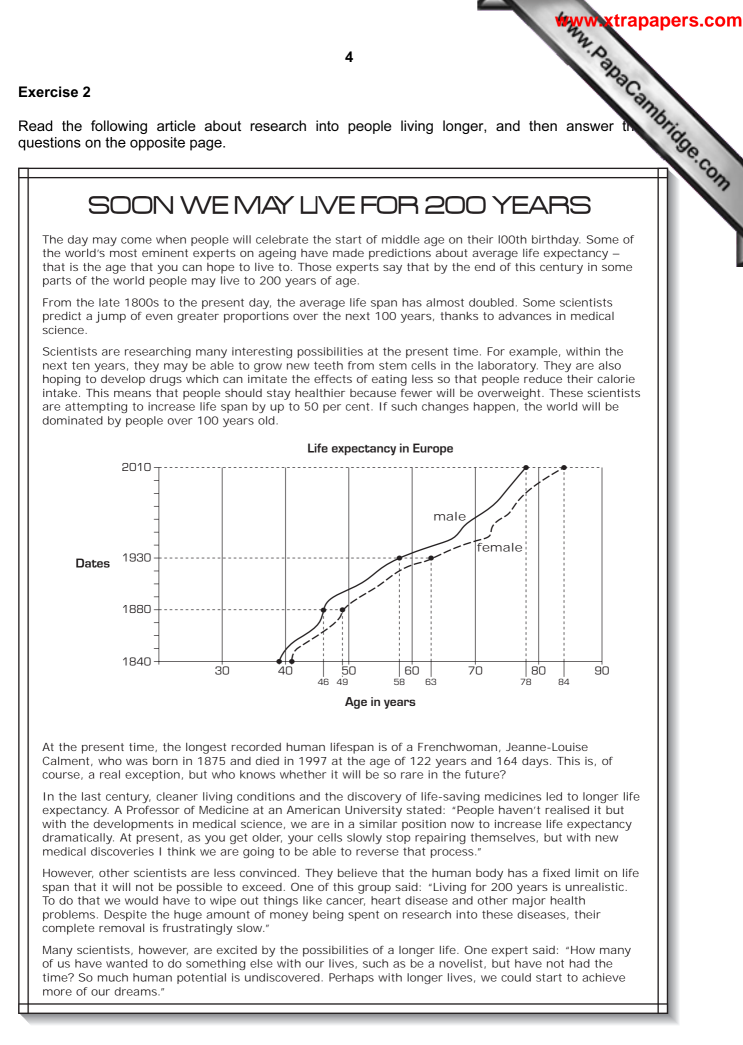


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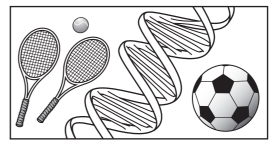
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advantages that could be vital in a range of sporting events. Those young people who match up will be fast-tracked into training programmes designed to make them future champions.

The coach for the French Olympic team says: "We measure special attributes between the ages of 16 and 18. But only one in 10,000 people has the physical aspects needed to compete at the very top level in sporting events. The biological make-up of an individual is now a huge factor in determining our choice of an athlete. We take into account the height, strength and endurance of a person. We also regard mental application as important, how an individual reacts when the competition gets really tough."

Scientists say that medical evidence is playing an increasingly important role in the selection of athletes. A study of the 40-year dominance of Kenyan runners in long distance athletic events has revealed that 45 per cent of them come from the Nandi tribe. What is remarkable is that this tribe makes up only 3 per cent of the Kenyan population. There must be something in their genes which gives them such endurance. Athletic organisations consider these genetic factors a good indicator when selecting athletes to produce superior running performances.

Scientists say that in order to be dominant in a sport, an athlete now needs to possess at least one unusual physical quality. For example, David Beckham's bandy legs have been partly credited with helping to put a spin on the football when he takes a free kick for England. Other biological characteristics are more measurable. The American tennis player, Andy Roddick, has the fastest serve in the game. He is able to arch his back so much that it increases the rotation of his arm to 130 degrees. This is 44 per cent better than the average professional player and this allows him to drive the ball over the net at 240 kilometres per hour. Michael Phelps, the fourteen-times Olympic swimming champion, has over-size feet which act like flippers to propel him through the water.

These special biological features are not restricted to men. Mia Hamm, probably the best all-round woman footballer in the world, produces less than one litre of sweat an hour when doing vigorous exercise, which is half the human average. When it comes to speed, take the example of woman racing driver, Liz Halliday. A normal person would take 300 milliseconds to make a reactive decision. She can do it in 260 milliseconds. It may not sound much quicker but at top race speeds this makes a difference of three car lengths.

The difference between success and failure is very small and all these biological factors are crucial in finding future champions.

8

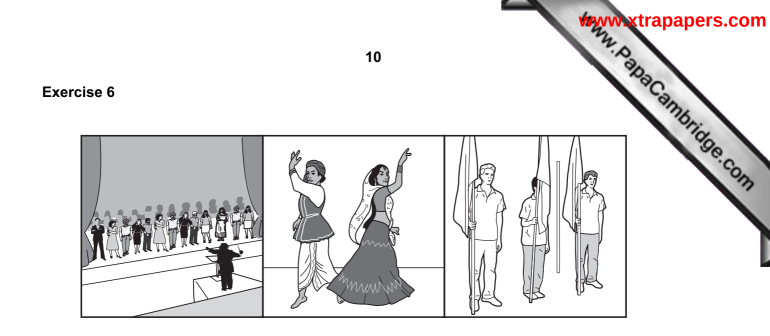
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You are preparing to give a presentation to your year group about the recent resear sporting performance. Prepare some notes to use as the basis of your talk.	For iner's
Make three points under each heading.	1900
9 You are preparing to give a presentation to your year group about the recent reseat sporting performance. Prepare some notes to use as the basis of your talk. Make three points under each heading. Factors for sports organisations when selecting sportspeople	CONT.
Examples of sports star AND his/her specific physical advantage David Beckham – bandy legs	
[Total: 6]	

Imagine that you have made your presentation to the year group in Exercise 4. Now your teacher wants you to follow this up with a summary for the school magazine.

Look at your notes in Exercise 4 above. Using the ideas in your notes, write a summary of the recent research into the performance of top sports stars.

Your summary should be no more than 70 words. You should use your own words as far as possible.

[Total: 4]



You have just organised and taken part in a school festival to celebrate an important day in your country's tradition.

Write an article for your local newspaper, explaining

- what the festival was about
- what the highlight or main attraction of the festival was
- how the younger students who took part benefited from the experience.

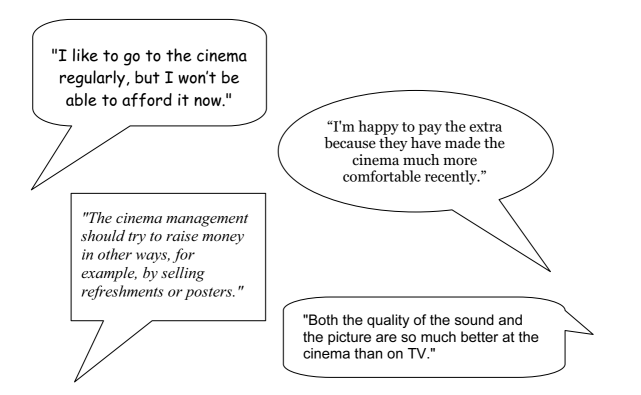
Your article should be between 100 and 150 words long.

You will receive up to 5 marks for the content of your article, and up to 5 marks for the style and accuracy of your language.

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Www.PapaCambridge.com The manager of your favourite cinema wants to make a big increase in the price of an entit ticket.

Here are some comments from your friends on this proposal:



Write a letter to the cinema manager giving your views on this proposal.

Your letter should be between 100 and 150 words long.

The comments above may give you some ideas but you are free to use any ideas of your own.

You will receive up to 5 marks for the content of your letter, and up to 5 marks for the style and accuracy of your language.

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