



Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	

290953717

ENGLISH AS A SECOND LANGUAGE

0510/13

Paper 1 Reading and Writing (Core)

October/November 2014

1 hour 30 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

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.

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

DO **NOT** WRITE IN ANY BARCODES.

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.



Read the following article about different varieties of tea, and then answer the questions on the opposite page.

TIME FOR TEA

Black Teas

Black teas are perhaps the best known and most popular teas. Like old friends, they are dependable and comforting. Drinking a cup of black tea as soon as you wake up helps to make you fully alive before you begin the new day's activities. Drinking one again at the end of the day helps to relax your mind and body before you go to bed. Black tea has many health benefits. It also contains less caffeine than coffee so does not disturb your sleep at night.



Assam Tea

This is a north Indian tea which grows on the hot, steamy banks of the Brahmaputra river. It has a strong and malty flavour, and is excellent when you drink it with a little milk at breakfast time.

Nilgiri Tea

This tea is grown in the Blue Mountains of south India. It has a pleasant, fresh flavour together with an extra slight taste of sweetness.

Ceylon Teas

These teas are slow-growing, and are found high up in the cool air of the hills of Sri Lanka. You can use either hot or cold water to make the tea, which has an unusual light brown colour when it is poured into the cup. They produce a most fragrant flavour, which you can appreciate even better if you add a slice of lemon.

Teas from Kenya

Kenyan black teas have a distinctive, bright colour. They produce a good, refreshing flavour, often with a hint of orange or lemon, and you will be full of energy when you have finished your drink.

Flavoured Black Teas

Plain black teas can sometimes taste rather dull, especially if you are expecting a more exciting drink. These teas can be made more interesting by adding natural ingredients, which give a variety of fruity and floral tastes. You may enjoy these teas either hot or iced.

Earl Grey Tea

The recipe for this tea came originally from China many centuries ago, and was passed down through generations. It became a favourite drink among wealthy people in Britain in the 19th century, and was named after the British prime minister at that time. It is a tea flavoured with oil from a citrus fruit, now known as a 'bergamot'. At present, this fruit is grown in Italy.

Green Teas

These are the earliest types of tea. Their history dates back over 5000 years. Most are still found in China, although some varieties are increasingly cultivated in other countries. Green teas produce a light, refreshing drink that rarely requires milk or sugar. The same leaves can be used again and again, producing several cups of tea. This makes them particularly good value to buy.

What is the benefit to you of drinking black tea at the start of the day?
[1
Why is drinking black tea less likely to keep you awake at night than coffee?
What might you add to your Assam tea?
[1
How will you feel after drinking a cup of tea from Kenya?
[1
How do you create a variety of tastes from plain black tea?
[1
What kind of fruit is a bergamot AND where does it come from?
[1
Why can you save money if you buy green instead of black tea?
[1
[Total: 7

Read the following article about the slate industry of north Wales, and then answer the questions on the opposite page.



SLATE AND ROOF SLATES



Slate is a very hard substance. It was formed originally from mud, a mixture of earth and water. About 500 million years ago, movement of the Earth's crust formed mountains high above the surface. This movement generated high pressure and intense heat, which, over many years, caused the mud to rise to the surface and become hard and solid, just like rock.

The mountains of north Wales have produced excellent quality slate because of the purity of the mud in that area. This slate is composed of many different mineral elements. Small variations in the amount of each mineral create a range of colours, from shades of green through grey and blue to a deep, rich red.

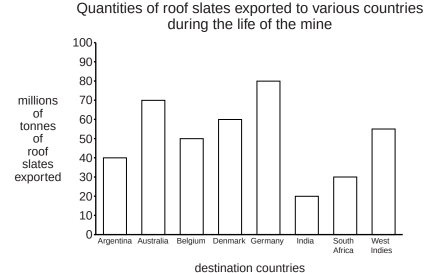
For nearly 2000 years, slate has been cut from the sides of the mountains by a process known as 'quarrying'. The hollow pits formed after the slate was removed were called 'quarries'. The first step in the more recent quarrying process was to remove a large section of rock by blasting the side of the mountain with a powerful explosion. Next, the workers in the quarries used hammers and chisels to cut up the rock into smaller blocks of slate. They always preferred to cut the blocks by hand, even when, later on, electrically-powered machines became available. One of the workers split the blocks into different thicknesses, depending on the quality of the slate, and another cut the blocks into flat, rectangular shapes. We call these 'roof slates' and they usually measure about 30 centimetres in length and 20 centimetres in width. They are particularly suitable for covering the roofs of buildings because they are very strong and water and ice do not damage them.

Slate can also be used to cover laboratory tables and electrical switchboards, because it is impossible to set on fire and does not conduct electricity. Slate is sometimes made into beautiful decorative ornaments. In addition, cosmetic products such as make-up and talcum powder are made from the huge amount of waste left over from quarrying.

Quarrying as an industry in north Wales began in the 18th century at the start of the Industrial Revolution. When mills and factories were opened and small villages expanded into large towns, there was an increasing demand for slates, to cover the roofs of the industrial buildings and of the many new homes built for workers and their families. In 1787, the 'Great New Quarry of Dinorwig' was opened on the slopes of a nearby mountain. About a hundred years later, in 1882, quarrying had become a major industry

in north Wales, and the number of workers employed at Dinorwig had risen to 3000. By 1898, there were 17 000 workers producing 485 000 tonnes of slates, many of which were exported all over the world.

During the 20th century, however, other roofing materials, such as baked clay tiles, were developed. Demand for roof slates declined, and in 1969, Dinorwig Quarry finally closed down. Today, the story of the quarry and an account of the slate quarrying industry may be seen at the foot of the mountains in the National Slate Museum of Wales.



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[Total: 11]

Ana Fuentes, aged 17, is a final-year student at the Cervantes Academy in Barcelona, Spain. She lives at Ronda del Litoral 284, together with her father, Leopoldo, a university lecturer, and her mother, Edith, who was born in Scotland. She regularly uses her parents' email address, **lyefuentes@tiscali.es**, but when she wants to contact her family and friends, she has her own cell phone, number 615300679.

Ana's grandmother, Mrs Harriet Porter, lives at 35 Broomhill Road, Glasgow, G11 7DT, Scotland. She will celebrate her 60th birthday on 12 February 2015, and Ana would like to send her a special present to mark the occasion. Mrs Porter is a keen gardener, just like her daughter in Spain, so Ana has decided to send her grandmother a flowering plant, which will survive the cold and wet winters in Scotland. Her mother has lent her a gardening catalogue published by Mountjoy, a company that specialises in growing and selling different types of rose plants.

Ana intends to pay for the order with her father's credit card, number 4026 8147 2215, which expires at the end of 06/15. She has agreed to repay her father in cash from the money she expects to earn from her work in a gift shop during the school holidays.

Ana looks carefully through the long catalogue before she completes the order form. Her grandmother's favourite colour is pink so Ana wants to find a rose of that colour. The large flowers of the 'tea' roses are the most beautiful in the collection. There are also 'climbing' roses, which can be planted at the bottom of walls or fences, and small 'patio' roses suitable for planting in window boxes. In the morning and early afternoon, the sun shines on the wall behind Mrs Porter's kitchen, so Ana decides to select one of the pink climbing roses shown in the catalogue.

She decides not to accept the company's offer of luxury packaging, which is too expensive, but she wishes to include a greetings card with the delivery. Ana would like the message in the card to say 'Congratulations and best birthday wishes,' and also to say that she intends to visit her grandmother next summer after she has left school.

Imagine you are Ana. Fill in the customer order form on the opposite page, using the information above.

MOUNTJOY ROSES:

Customer Order Form

SECTION A: Customer details			
Full name:			
Address (including country):			
Phone number: Email:			
Method of payment: (please circle)			
cash cheque credit card debit card			
Number of cheque or credit/debit card, if applicable:			
SECTION B: Details of order and delivery			
Type of rose plant required: (please tick ✓)			
tea [] climbing [] patio []			
Preferred colour:			
Do you want our luxury packaging? (please delete) YES / NO			
Name and address for delivery (if different from the above):			
Preferred date of delivery:			
SECTION C			
In the space below, write one sentence explaining why you wish to send this rose, and one sentence giving a reason for your choice of colour.			

[Total: 14]

Read the following article about the design and production of super-submarines, which can reach the deepest parts of the ocean, and then complete the notes on the opposite page.

VOYAGE TO THE BOTTOM OF THE SEA

New underwater vehicles capable of resisting huge water pressure may soon help to increase our understanding of the mysteries of the oceans. Shipbuilding companies are now able to design, manufacture and sell new models of super-submarines, made with extra-strong materials and containing advanced guidance systems. Soon, the deepest parts of the world's great oceans will be filled with these vehicles, driven by people rich enough to buy them.

According to the head of a company that makes the submarines, ninety percent of the sea floor has not yet been explored. "There are so many wonders down there," he says. "These vehicles will be able to reach even the deepest parts of the ocean. The passengers in our submarines can visit areas in the mid-Atlantic where volcanic heated gases bubble up from the Earth's core. They can dive down to the wreck of the Titanic, a passenger ship that hit an iceberg and sank on its very first voyage in 1912."

Submarines that can take two or three passengers on dives of 300 metres have already been built and sold, and one has appeared in a James Bond film. Although 300 metres might sound very deep, new underwater vehicles are now being produced which are strong enough to survive the water pressure of dives down to 1000 metres. However, even submarines like these do not satisfy some people. They require vehicles that will take them down to the deepest parts of the oceans,11 000 metres below the surface, where there is poor visibility due to the lack of light and the water pressure is a thousand times more than on the surface of the sea. Temperatures reach just above zero degrees.

Several companies are now designing super-submarines, which will resist these huge water pressures. One manufacturer plans to build a circular cabin, made of special glass that is more than ten centimetres thick, for the main part of the submarine. It will give its passengers an all-round view of life at the bottom of the sea, and will include powerful lamps to illuminate the scene.

Another experimental vehicle, designed to take a single person down to a depth of 11 000 metres, will have a structure made of carbon fibre, with very thick walls, wings like those of an aeroplane and a big window in the front with an extra-tough plastic cover. Inside, there will be an artificial atmosphere, so that the person inside will not feel any change of pressure.

A third design will have a shape which looks more like a normal submarine. It will hold up to three

people sitting inside a toughened glass compartment and should be able to reach the deepest ocean floor in less than 60 minutes.

All the companies inventing these underwater vehicles aim to sell their products for about 40 million dollars each. In addition to providing leisure activities, they claim that these inventions will provide opportunities for scientists to study the deepest parts of the oceans. Scientists hope to learn more about the many extraordinary plants and creatures that exist on the sea floor, in the most mysterious areas of the world.



You are going to give a short talk to your school's technology club about voyages to the deepest parts of the world's oceans. Prepare some notes to use as the basis for your talk.

Make short notes under each heading.

What may be viewed at the bottom of the sea:	
·	
•	
•	
Conditions at 11 000 metres under water:	
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•	
Features of the circular-shaped super-submarine:	
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u have given your talk to the technology club. Your headteacher has asked you to	nroduce

Exercise 5

Imagine you have given your talk to the technology club. Your headteacher has asked you to produce a written summary for students who were unable to attend.

Look at your notes in Exercise 4. Using the ideas in your notes, write a short summary about voyages to the deepest parts of the world's oceans.

Your summary should be about 70 words long (and no more than 80 words long). You should

use your own words as far as possible.	

[Total: 5]





You recently attended your cousin's wedding.

Write a letter to tell a friend about it.

In your letter you should:

- say when and where the wedding took place
- describe what happened at the wedding
- explain how you felt about the event.

The pictures above may give you some ideas, and you should try to use some ideas of your own.

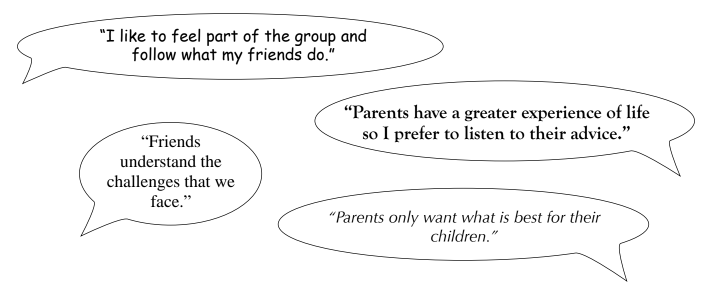
Your letter should be between 100 and 150 words long. Do not write an address.

You will receive up to 7 marks for the content of your letter, and up to 6 marks for the style and accuracy of your language.

[Total: 13]

Who has the greatest influence on 16- to 18-year-olds – their parents or their friends?

Here are some comments from other students about this question:



Write an article for your school magazine, giving your views.

The comments above may give you some ideas, and you should try to use some ideas of your own.

Your article should be between 100 and 150 words long.

You will receive up to 7 marks for the content of your article, and up to 6 marks for the style and accuracy of your language.

[Total: 13]

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