

Please stick your Candidate label here

For Office Use:

Anglia Examination Syndicate (England)

Certificate in English for Overseas Candidates

Advanced Level – Paper F

2006

Time allowed – Three hours including listening.

Candidates should answer ALL questions.

Write your answers in PEN in the spaces provided.

You may use correcting fluid if necessary.

Ask for extra paper if you need it.

CHICHESTER COLLEGE, WESTGATE FIELDS, CHICHESTER, WEST SUSSEX, PO19 1SB, ENGLAND

© Anglia Examination Syndicate Ltd. Reg in England Co No. 2046325

These materials may not be altered or reproduced, stored in any retrieval system or transmitted in any form or by any means, electronic, electrical, chemical, optical, photocopying, recording or otherwise without the prior permission of the copyright owner

For Examiner's Use Only

Section A	Section B	Section C	Section D	Section E	Section F	Section G

Section C (20 marks)

Read the following passage and answer all the questions.

Mountains of Mars 'Were Once Covered in Snow'

In 1976, Nasa's *Viking* mission to the planet Mars spotted large quantities of rocks and debris at the bottom of Mars' tropical mountains and volcanoes. For 30 years, scientists have puzzled over how they got there. This mystery now seems to have been solved, according to scientists whose findings have just been published in the journal *Science*.

Large areas of the Red Planet were once turned white by heavy snowfalls that were common on Mars several million years ago, scientists say. A new model of the ancient Martian climate has revealed that the rocks and other debris at the foot of mountains in Mars' tropics were laid down by snow carried to those regions by monsoon winds.

James Head, of Brown University in Providence, Rhode Island, explains that millions of years ago, Mars' frozen ice caps were pointed more towards the Sun than they are today. That meant that the warmth of the solar energy hit the ice directly, evaporating large quantities of water into the atmosphere. Fierce winds just like monsoons then carried the water vapour south. When the vapour arrived at the towering *Tharis Montes* volcanoes and *Olympus Mons*, which is the largest volcano in the solar system, it cooled, condensed and fell as snow. Over time that turned to ice, forming glaciers that carried huge boulders down the mountainsides. That debris is what can be seen today.

The way that rain and snow fell on ancient Mars was similar to the processes on Earth now. This means that mountains a long way from the Poles could be blanketed in snow and ice, just as on Earth, tropical mountain glaciers exist, such as Mount Kilimanjaro in Africa.

The researchers used a climate model that assumed Mars had a 45-degree tilt. It created a near-perfect match with their predictions about where the ice would be. It also fitted well with direct evidence from images taken by the recent *Mars Express*, *Mars Global Explorer* and *Mars Odyssey* orbiters. "The findings are significant because they tell us that Mars has experienced big climate changes, the kinds that led to the Great Ice Age on Earth," he said.

For full marks for questions 1-3 you must answer in complete sentences

- 1 What was mysterious about the large quantities of rocks and debris spotted by the *Viking* mission?

- 2 From where did the scientists get clear evidence to support their ideas?

- 3 What do the findings tell us about the climate of Mars in the past few million years?

For questions 4-8 tick (✓) the box.

4 The climate on ancient Mars worked on very different principles to the climate on Earth today.

True False

5 *Olympus Mons* is bigger than any volcano on Earth.

True False

6 Millions of years ago the frozen ice caps on Mars evaporated in the sun's heat because

- A Mars was nearer the sun than it is today.
- B the sun was hotter than it is today.
- C the ice caps faced the sun more directly than today.

A B C

7 When did the water vapour fall as snow?

- A when the height of mountains cooled it down
- B when monsoon winds cooled it down
- C when the climate changed on Mars and got colder

A B C

8 How did the rocks and debris get to the bottom of the mountains?

- A Snow storms pushed them down.
- B Wind blew them down.
- C Glacial ice carried them down.

A B C

Write the words in the box

9 Find the word in the passage which means the **SAME** as:

publication (paragraph 1)

pictures (paragraph 5)

10 Find the word in the passage which means the **OPPOSITE** of:

rare (paragraph 2)

coolness (paragraph 3)

Section D (10 marks)

Choose the correct answer in each sentence and write it on the line.

Example:

Most people enjoy*eating*..... in restaurants.

A eat B eaten C to eat D eating

- 1 If she up so late, she wouldn't have felt so tired all day.
A wouldn't stay B be stay C will stay D hadn't stayed
- 2 It's no use, nothing ever changes.
A to complain B complaining C complain D have complain
- 3 I think that you should your parents and say sorry.
A be call B to call C calling D call
- 4 His dad made him every night for two hours.
A studying B to study C study D is studying
- 5 The fireman struggled to put the fire.
A out B on C at D off
- 6 You'd stop smoking if you want to stay healthy.
A better B rather C prefer D must
- 7 He went swimming after he his homework.
A finishes B is finished C had finished D finish
- 8 I can't believe it. You finished the decorating by now.
A should be B should have C should D should have been
- 9 You really let me when you didn't call yesterday.
A in B on C over D down
- 10 The neighbours are having a new garage at the moment.
A to build B built C build D builds

Section E (10 marks)

Rewrite the sentences to give the same meaning as the original.

Example:

“Iain, don’t eat in the classroom,” the teacher said.

The teacher told *Iain not to eat in the classroom.*

1 I have never seen such an exciting match before.

Never

2 “Let’s go sailing at the weekend” said Paul.

Paul suggested

3 Haven’t you finished that essay yet?

It’s about time

4 I didn’t go to the concert because I didn’t get a ticket.

If

5 “Can I visit you tomorrow?” he asked.

He asked me

Section F (10 marks)

Write the missing words on the lines.

Fashion Illustrations

As a way of illustrating fashion, drawing _____ has _____ largely disappeared. Until the 1950s, nearly _____ (1) fashion photography in magazines was in black-and-white, with fashion drawing often adding the only colour. The 20th century produced many artists _____ (2) concentrated on fashion such _____ (3) Erte, Eric and Bouche, and their works could command high prices on the rare occasions they came up _____ (4) sale. However, _____ (5) work simply stopped being used because magazines changed _____ (6) being expensive exhibitions of style, into catalogues of available merchandise that everyone _____ (7) afford. Improvements in colour reproduction gave photography a lead _____ (8) has never lost. Now that the purpose of fashion magazines is merely for people to _____ (9) able to see what they can buy, photographs clearly give the information better _____ (10) drawings can.

Section G (10 marks)

Complete the sentences with the correct form of the words in brackets.

Example

- | | | |
|----|-------------------------------------------------------------------------|------------------|
| | The bed was souncomfortable..... I didn't sleep all night. | (COMFORT) |
| 1 | Luckily, due to a we managed to get a cheap flight. | (CANCEL) |
| 2 | The film was unsuitable because of all the in it. | (VIOLENT) |
| 3 | The form is without your wife's signature, I'm afraid. | (COMPLETE) |
| 4 | The was re-elected by an increased majority. | (GOVERN) |
| 5 | Despite being he beat the champion easily. | (EXPERIENCE) |
| 6 | This dictionary provides a better of the word than that one. | (DEFINE) |
| 7 | It was very of you to remember my birthday. | (THOUGHT) |
| 8 | I have an to make. I'm getting married. | (ANNOUNCE) |
| 9 | Everyone was anxious about the pending school..... | (INSPECT) |
| 10 | Can you tell the between the twins? | (DIFFERENT) |

A large rectangular box with a solid black border, containing 25 horizontal dotted lines for writing. The lines are evenly spaced and extend across the width of the box.