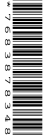


UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

GEOGRAPHY			0460/02
CENTRE NUMBER		CANDIDATE NUMBER	
CANDIDATE NAME			



Paper 2 May/June 2008

1 hour 30 minutes

Candidates answer on the Question Paper.

Additional Materials: Ruler

> Protractor Plain paper

1:25 000 Survey Map Extract is enclosed with this question paper.

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.

You may use a soft pencil for any diagrams, graphs or rough working.

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

DO NOT WRITE ON ANY BARCODES.

Answer all questions.

The Insert contains Photograph A for Question 3.

Sketch maps and diagrams should be drawn whenever they serve to illustrate an answer.

The Survey Map Extract and the Insert are **not** required by the Examiner.

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		
Q1		
Q2		
Q3		
Q4		
Q5		
Q6		
Total		

This document consists of 15 printed pages, 1 blank page and 1 Insert.



- 1 The map extract shows part of the island of Mauritius. The scale is 1:25 000.
 - (a) Fig. 1 shows the positions of some features in the north east of the map extract.

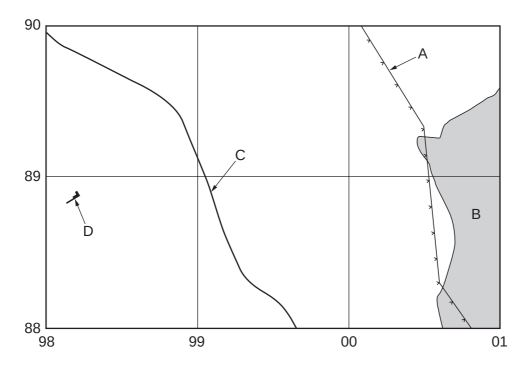


Fig. 1

Study the map and Fig. 1 and name the following features:

	(1)	feature A;
		Power line [1]
((ii)	the plantation crop at B;
		Tea [1]
(iii)	the class of road at C;
		ROAD MAIN A [1]
(iv)	the named or public building at D.
		Technical school [1]
(b)	Des	cribe the overall street pattern in the built-up areas of the map.
		The streaks are majorly in grid system
		[1]

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Look at the B4 St Paul Road from the junction with the B3 at Vacoas (954884) to the junction with the A10 at St Paul (981898).		
(i)	Measure the distance along the road. Give your answer in metres.	
	metres	
(ii)	Measure the bearing, from grid north, of the road from Vacoas to St Paul.	
	degrees [2]	
	• , , ,	
	(ii) (iii)	junction with the A10 at St Paul (981898). (i) Measure the distance along the road. Give your answer in metres.

[6]

(e) Fig. 2 shows two settlement areas shown on the map. These are grid square 9787 at Floreal and grid square 9986 at Curepipe.

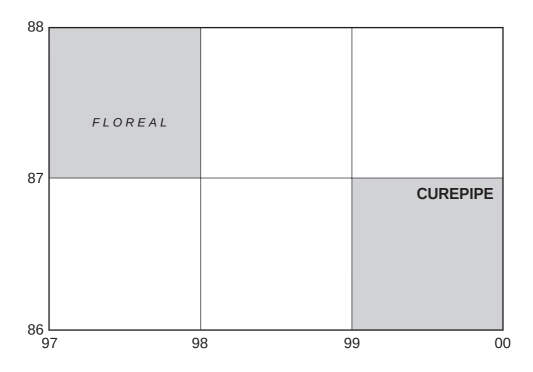


Fig. 2

Table 1 compares the features of the two grid squares. Complete the table by putting ticks in the correct **six** boxes. Use only **one** tick for each row.

	Floreal (9787)	Curepipe (9986)	Neither of these areas
Example: CBD	-	✓	_
River			
Motorway			\searrow
Low building density	V		
High order services)		
Flat land	$\sqrt{}$		_
Land sloping down to the north west			

Table 1

0460/02/M/J/08

(f) Fig. 3 shows the road from point **X** at the western edge of the map (920869) to point **Y** (934875).

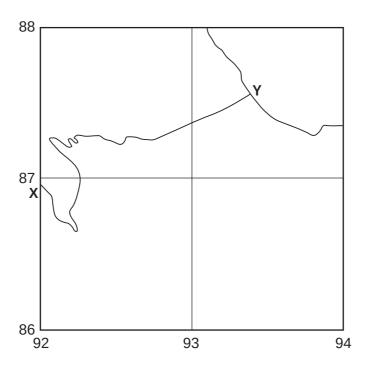
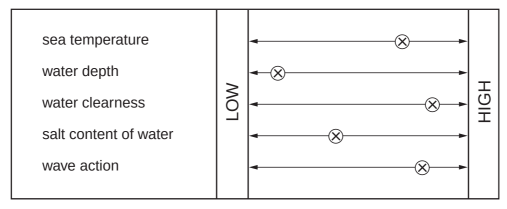


Fig. 3

Describe the land-use and relief seen on	a journey from X to Y along the road.
Land-use	
	[3]
	[3]
	[Total: 20 marks]

For Examiner's Use

2 Study Fig. 4, which shows the ideal growth conditions for coral.



 \otimes = ideal growth conditions for coral

Fig. 4

(a) Fig. 5 shows the distribution of coral reefs in the world.

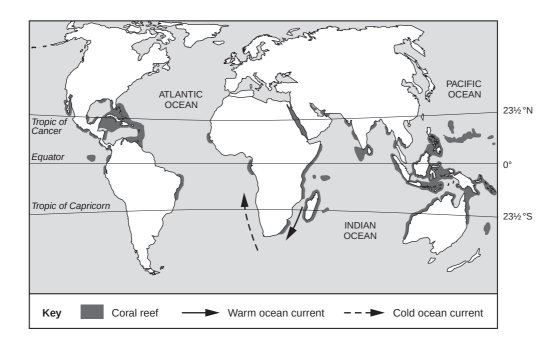


Fig. 5

(i)	Between which lines of latitude is coral found?
	[1]
(ii)	Using Fig. 4, suggest one reason for this.
	[1]

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(iii)	Suggest why there is coral on the east coast of so coast.	uthern Africa but not on the west
		[2]
(b) Fig.	. 6 shows a map of an island and a coral reef.	
	main wind direction	
,		Key
	stream	coral reef
70m -	island /i	2m sea depth (metres)
place	e B, place A	0 1 2 km
	Fig. 6	
	vironmental conditions do not allow coral to grow at p . 4, for each place, suggest reasons why this is so.	places A and B on the map. Using
Pla	ce A	
Pla	ce B	

[Total: 8 marks]

Study Photograph A (Insert), which shows an area in southern Europe. Describe the resettlement and agriculture of the area shown in the photograph.
Relief
Settlement

9

g
Agriculture
[8]
[Total: 8 marks]

For Examiner's Use 4 Study Fig. 7, which gives information about high technology industries, and Fig. 8, which shows the location of Silicon Valley, an important centre for high technology industries in the USA.

High technology industries

These industries involve making and using silicon chips, computers, semi-conductor devices and computer-controlled machinery. The location of these industries does not depend on the factors which affect the location of many other more traditional manufacturing industries. Important factors include:

- a highly educated, specialised workforce
- proximity to research facilities
- nearness to other high-tech industries so that ideas, staff and equipment can be shared
- nearness to large urban markets is useful but high-value, low-bulk goods can bear the cost of transport, often to overseas markets
- a pleasant environment for the workforce to live in

Fig. 7

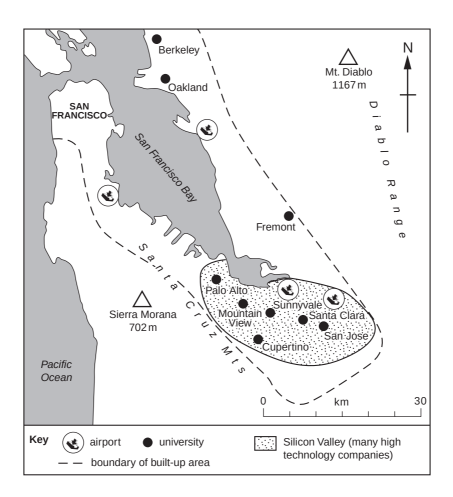


Fig. 8

For
Examiner's
Use

(a)	Using Fig. 8, estimate the maximum length and width of the Silicon Valley area.		
	Lengthkm Widthkm [1]		
(b)	Using Figs 7 and 8, describe the advantages of Silicon Valley for the location of high technology industries.		
(-)			
(c)	Why is the availability of local raw materials not an important factor in the location of high technology industries?		
	[2]		
	[Total: 8 marks]		

5 Table 2 shows weather information for Pretoria, South Africa, for five days in 2006.

date	maximum temperature (°C)	minimum temperature (°C)	pressure (mb)	relative humidity (%)
July 29	22	2	1025	26
July 30	22	2	1023	22
July 31	20	7	1019	
Aug 1	22	1	1015	31
Aug 2	18	2	1020	29

Table 2

(a) Fig. 9 shows the temperatures for the five days.

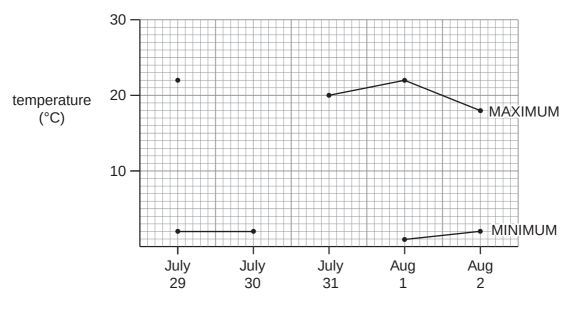


Fig. 9

- (i) Use the information in Table 2 to complete Fig. 9. [2]
- (ii) Which date has the greatest range of temperature?

.....[1]

(iii) The units of pressure are abbreviated as mb. What does mb stand for?

(b) The relative humidity for July 31 has been omitted from Table 2. This can be calculated from the readings of the wet and dry bulb thermometers (hygrometer), shown in Fig. 10, and the conversion table, shown in Table 3.

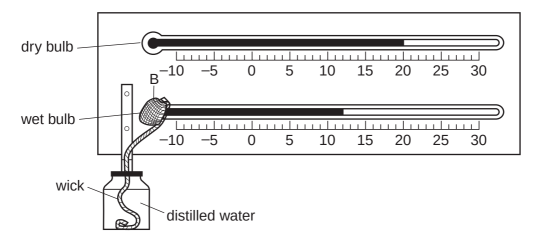


Fig. 10

dry	wet bulb depression (°C)								
bulb reading	1	2	3	4	5	6	7	8	9
(°C)	%	%	%	%	%	%	%	%	%
24	92	84	77	69	62	56	49	43	37
22	92	83	76	48	61	54	47	40	34
20	91	83	74	66	59	51	44	37	30
18	91	82	73	65	56	49	41	34	27

Table 3

(i)	State the readings of the wet and dry bulb thermometers in Fig. 10.	
	Wet bulb	
	Dry bulb	[1]
(ii)	Calculate the depression of the wet bulb.	
		.[1]
(iii)	Using your answers to (b)(i) and (ii) and Table 3, state the relative humidity July 31.	for
		. [2]
	[Total: 8 mai	rks]

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1100

- **6** Four types of graph used in geography are:
 - a triangular graph
 - a bar graph
 - a scatter graph
 - a line graph

For each of the following four examples, (a) - (d), choose the most appropriate type of graph from the list above. Name the type of graph and draw a **labelled** sketch of it.

You may use each type of graph **once** only.

(a) A graph to show rainfall totals for months of the year.

Name of type of graph
Labelled sketch

[2]

(c)	A graph to show the relationship between birth rates and death rates in a group of countries.
	Name of type of graph
	Labelled sketch
	ro.
<i>(</i> 1)	
(d)	A graph to show the percentages of primary, secondary and tertiary employment in a group of countries.
	Name of type of graph
	Labelled sketch
	[2]
	[Total: 8 marks]

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Copyright Acknowledgements:

Question 3 Photograph A D. Kelly © UC

Question 4 Fig. 8 © Brian Price, Paul Guinness; North America: An Advanced Geography; Hodder Arnold H&S; 1997.

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