

OXFORD CAMBRIDGE AND RSA EXAMINATIONS

General Certificate of Secondary Education

GEOGRAPHY SPECIFICATION A

1986/4

PAPER 4 HIGHER TIER

Monday 12 JUNE 2006 Afternoon 1 hour

Candidates answer on the question paper.
Additional materials:
Map Extract (1986/3,4/M) – inserted
Resource Booklet (1986/3,4/RB) – inserted

Candidate Name		Centre Number				Candidate Number		

TIME 1 hour

INSTRUCTIONS TO CANDIDATES

Write your name, Centre number and candidate number in the boxes above.

Answer all questions.

Write your answers in the spaces provided on the question paper.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets [] at the end of each question or part question.

You will be awarded marks for the quality of written communication.

Additional answer space is available on the lined pages 9 to 11 at the back of this book. Answers on these pages **must** be clearly numbered.

FOR EXAMIN	IER'S USE
Question 1	
Question 2	
Sub-Total	
QWC	
TOTAL	

) Stu	dy Map A in the Resource Booklet.
(i)	Describe the distribution of the National Parks.
	[
(ii)	Describe the location of Dartmoor.
	dy the OS map extract (1:25000) which shows part of the northern edge tmoor, together with Photographs B and C in the Resource Booklet.
(i)	Photograph B shows the B3260. The camera was pointing towards the we Which one of the following is the correct 6 figure reference for the point where the photograph was taken? Put a circle around your answer.
	603954 596953 589953 586948
(ii)	Use map evidence only to contrast the routes taken by the B3260 and the A30(7
	Г

explain v	vhy this route v	was choser	n for the A	30(T).	
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			•••••		 •••••
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					 •••••

(c)	Look	at the	OS	map	extract	again.

Explain why this area attracts different types of tourists. You should refer to examples from the OS map and give grid references.
[5]

[Total: 19]

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Question 2 begins on page 6

1986/4 Jun06 [Turn over

- 2 (a) Look at the OS map extract again.
 - (i) What direction is Meldon Quarry (in and around grid square 5792) from the centre of Okehampton?

......[1]

(ii) Measure the distance of the centre of the quarry (grid reference 571926) from the centre of Okehampton.

......km [2]

(iii) Estimate the area of Meldon Quarry.

.....sq km [2]

(b) Look at the OS map extract again, together with Fig. 2.

Cross section along line X-Y

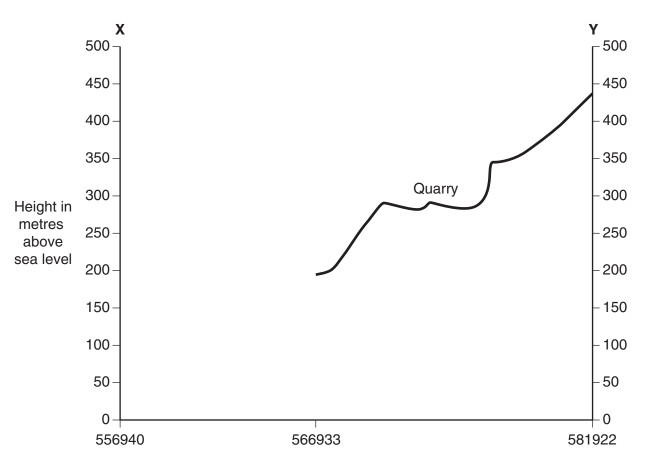


Fig. 2

(i) Complete the cross section along line X-Y.

[3]

(ii) Mark with an arrow and label on your cross section the boundary of the National Park. [1]

	(111)	Describe the relief of the area into which Meldon Quarry has been excavated.
		[2]
(c)	Stu	dy Photograph G in the Resource Booklet which shows Meldon Quarry.
(C)	Otu	Ty Friotograph G in the nesource bookiet which shows Meldon Quarry.
(6)		cribe two ways in which the quarry affects the landscape.
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should develop the points you make and must refer to map evidence.	iu
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[0	6]

[Total: 19]

If you use these lined pages to complete an answer to any question, the question number MUST be clearly shown.

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