

# ADVANCED SUBSIDIARY GCE GEOGRAPHY SPECIFICATION B

2689

Geographical Investigation (I) External Assignment Section B

To be completed under Controlled Conditions during the period:

### 6 JANUARY to 20 JANUARY 2007

An Insert is enclosed with this question paper.



Candidate Name							
Centre Number				Candidate Number			

#### **INSTRUCTIONS TO CANDIDATES**

- Write your name, Centre Number and Candidate number in the boxes above.
- Answer **one** guestion from guestions 1 to 3 and then answer guestion 4.
- Use blue or black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully and make sure you know what you have to do before starting your answer.
- Do not write in the bar code.
- Do **not** write outside the box bordering each page.
- WRITE YOUR ANSWER TO EACH QUESTION IN THE SPACE PROVIDED.
- You must attach Section A, (your report of 1500 words, along with its cover sheet), to this booklet and hand them in together upon completion of the assignment. The report will be marked out of 20.

#### **INFORMATION FOR CANDIDATES**

- The number of marks for each question is given in brackets [ ] at the end of each question or part question.
- The total number of marks for this paper is 60.
- You will be awarded marks for the quality of written communication where an answer requires a piece of extended writing.
- Even where not specifically asked for, credit will be given for sketch maps and diagrams, provided they illustrate your answer.

For Examiner's Use			
Qu.	Mark		
Report			
1			
2			
3			
4			
Total			

This	document	consists of 7	r printed	pages. 1	lined	page and	an	Insert.
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# Answer **one** question from questions 1 to 3.

You should refer to and expand on, but not repeat, sections of your 1500 word report in your answer.

1	How was the collection of your data affected by human and physical factors?	[20]
2	Field techniques such as photographs, field sketches, observational notes and interviews are used in Geographical Investigations. Explain how field techniques helped – or might have if they were not used – in the interpretation of the data that you collected.	
3	Suggest and justify how <b>two</b> additional variables would have improved your Investigation.	[20]
Qu	estion 1 or 2 or 3 (Circle your choice).	
		•••••


## Answer question 4.

4 Study Fig. 1, on the insert, which shows part of an urban area in economic decline due to the closure of manufacturing industry. Plans have been announced for a Science Park to be located in the green belt.

A group of AS students is planning an Investigation into residents' attitudes towards this proposed development.

(a)	With reference to Fig. 1, describe an appropriate method of sampling the population for survey in the wards shown.	this [10]

	(b)		aire used by the students. Design and briefly justify a further and out about the residents' attitudes towards the proposed [10]
		Fig. 2 Survey of Resident	ts' Attitudes to the Proposed Science Park
Re	sid	dents' Attitudes to the Location	& Job Prospects at the Proposed Science Park
1.	Na	lame of resident	
2.	Ad	ddress	
			Post code
3.	Ge	Gender (please tick ✓) Male	Female
4.	Ag (pl	age group (years) 16 – 21 olease tick ✓)	22 – 40 41 – 60 Over 60


If you use this lined page to complete an answer to any question, the question number <b>must</b> be clearly shown.

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