

SPECIMEN

GCSE Geography Short Course

Key Geographical Themes (Foundation Tier)

Specimen Paper



A772/01

Duration: 1 hour 15 minutes

Candidates answer on the question paper.

OCR supplied materials: Resource Booklet

Candidate forename	Candidate surname	
Centre number	Candidate number	

INSTRUCTIONS TO CANDIDATES

- The Resource Booklet will be found in the centre of this document.
- Write your name, centre number and candidate number in the boxes above. Please write clearly in capital letters.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question answered in the space provided. If additional space is required, you should use the lined pages at the end of this booklet. The question numbers(s) must be clearly shown.
- Answer all questions.
- Do not write in the bar codes.

INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 66.
- You will be assessed on the quality of written communication in your answer to the following questions: 1(f) and 2(f). Questions marked with a pencil () will carry 3 additional marks for spelling, punctuation and grammar.
- This document consists of 12 pages. Any blank pages are indicated.

Section A

RIVERS AND COASTS

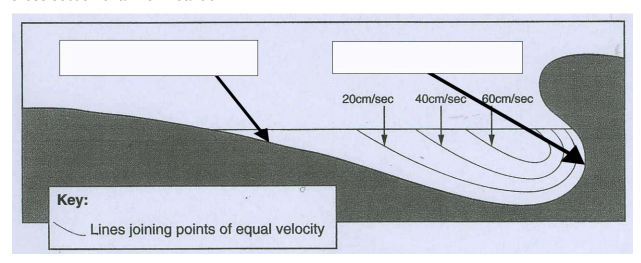
1 Use Figs 1 and 2 in the Resource Booklet.

(a)	(i)	Study Fig. 1 . Identify the two water stores in grid 7589.
		Store 1
		Store 2
	(ii)	For each store you have identified in (a)(i) explain how it will affect the flow of water in Bannock Burn stream. Store 1
		Store 2
		[4]
(b)	The floor	River Forth (shown on Fig. 1) flows past the town of Stirling. The river sometimes
	Give	three ways in which flooding may affect the people who live in Stirling.
	1	
	2	
	3	
		[3]

(c)	Explain why the effects of river flooding are usually greater in an LEDC than in an MEDC.
	[4]

- (d) Study **Fig. 3**, which shows a cross section of a river meander.
 - (i) On the cross section below, shade in the areas of the river where velocity is greater than 60 cm/sec. [1]

Cross section of a river meander



- (ii) Insert the following words into the correct boxes in the cross section above.
 - Deposition
 - Erosion

[1]

	(iii)	Why do deposition and erosion take place at the points you have labelled on the cross section of the river?
		[2]
(e)		can erosion by the sea affect people who live on the coast?
		[4]

Name an area of coast where the sea is eroding the land.
Describe how the land is protected from erosion.
Explain how successful these protection methods are.

Section B

ECONOMIC DEVELOPMENT

a)	(i)	In which category are most cou				
	(ii)	Name the continent in which me	ost countries are ir	n the 'low incom		
b)	Dev	e Brandt Line was first used veloped Countries (MEDCs) ar at might be wrong with using the	nd Less Economic	e the world int	to More Econom	ical
c)	 Stu	dy the table below which shows	development indic			
c)	 Stu			ators for three o		
c)	 Stu	dy the table below which shows	development indic		countries.	
c)	 Stu	Development indicator	development indic	ators for three o	Mexico	
c)	 Stu	Development indicator Life expectancy (years)	Cuba 78 99.8	Kenya 63	Mexico 77	
c)		Development indicator Life expectancy (years) Literacy rate %	Cuba 78 99.8	Kenya 63	Mexico 77	
c)	(i)	Development indicator Life expectancy (years) Literacy rate % What is meant by 'life expectan	Cuba 78 99.8 cy'?	Kenya 63 85.1	Mexico 77 86.1	
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c)	(i)	Development indicator Life expectancy (years) Literacy rate % What is meant by 'life expectan Identify the country with the hig Circle your answer.	Cuba 78 99.8 cy'?	Kenya 63 85.1	Mexico 77 86.1	

	(iii)	Suggest two reasons why the country you have identified in (c)(ii) has the highest life expectancy.
		1
		2
		[2]
	(iv)	Explain why the literacy rate varies between these countries.
	(v)	Give two ways that low literacy in LEDCs, like Kenya, may affect people's lives.
	(*)	1
		2
		[2]
(d)		ne two other development indicators. Iain how each development indicator shows the level of development.
	-	elopment indicator 1
	Dev	elopment indicator 2
		[4]

Describe the	benefits and probl	ems for LEDC	s of receiving f	ood aid.	
•••••					

(f) CASE STUDY: The location of an economic ac
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Desci	cribe, with detail, the location factors for your chosen e	conomic activity.
Expla	ain why this is a good location for this type of economi	c activity.

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ADDITIONAL PAGES

ust be clear	y snown.				
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OXFORD CAMBRIDGE AND RSA EXAMINATIONS

General Certificate of Secondary Education

Geography Short Course

J085

A772/01: Key Geographical Themes (Foundation Tier)

Specimen Mark Scheme

The maximum mark for this paper is **66**.

Question		Answer		Guidance	
(a) (i)		Reservoir		2 x 1	
		Trees (coniferous wood)			
	(ii)	Reservoir:	[4]	2 x 2	
		Reduces flow (✓) because of:			
		controlled release downstream (dev)		1 mark for correct identification of the effect on the flow of	
		controlled water extraction (dev)		each type of store.	
		increased evaporation (dev).	1 mark for each valid explanation which must be coherently		
		Trees:		linked to the effect on the flow identified.	
		Reduce flow (✓) because of:			
		interception by leaves (dev)			
		roots delaying throughflow (dev)			
		evapotranspiration (dev).			
(b)		Ideas such as:	[3]	3 x 1	
		Have to leave their homes/homes are flooded			
		Traffic disruption/cannot get to work			
		Damage to homes/property			
		Insurance premiums go up/unable to get insurance			
		Loss of playing fields/amenities on flood plain.			
(c)		The effects of river flooding are usually greater in an	[4]	4 x 1	
		LEDC than an MEDC because:		1 mark for each valid explanation which must be coherently	
		there is less money available to spend on tackling		linked to the fact that the effects of flooding are usually	
		problems there are less flood protection measures to prevent		greater in an LEDC than in an MEDC.	
		re-occurrence			
		there is no planning of spillways/washlands			
		water might be contaminated which can lead to the			
		outbreak of disease			
		people in an LEDC suffer long-term health problems after the flood			
		many people are forced to live in crowded flood			

Question		Answer		Guidance	
	(i) (ii) (iii)	shelters/tents it is difficult to get help to affected areas due to lack of transport links fertile flood plains are more attractive to farmers as a source of livelihood than they would be in an MEDC there is no emergency action plan or personnel/equipment to put plan into action. Correct areas shaded. Labels correctly added on cross section. Deposition: slower flow so less energy in flow.	[1] [1] [2]	2 x 1	
	\ - /	Erosion: faster flow so more energy for erosion.			
(e)		Ideas such as: buildings/homes are destroyed people have to move away farm houses destroyed loss of livelihood cannot sell house/low selling price cannot get insurance loss of business/caravan park loss of tourist income.	[4]	1 mark for each valid idea 4 x 1	
(f)		Indicative content: Coastline may be from any location or at any scale. Coastal protection methods may include hard or soft engineering or managed retreat. Protection could be considered as economic, social or environmental.	[9]	Case study will be marked using 3 levels. Annotate with L3, L2 or L1 at the end of the answer. Use DEV in the answer to show development. Use PLC to indicate place specific detail at Level 3. Note carefully: Answer consistently meets the criteria for the level - award mark at top of level. Answer meets the criteria but with some inconsistency - award mark at middle of level.	
				Answer just meets the criteria for the level - award mark at bottom of level.	

Question	Answer	Mark	Guidance	
	Level 3 [7-9 marks] Demonstrates good knowledge of how the land is protected and good explanation of reasons for the success or failure of the methods. Written work is legible and spelling, punctuation and grammar are accurate. Meaning is communicated very clearly.		Level 3 Top of level will have detail about how the land is protected and a clear understanding of reasons for the success or failure, with some place specific detail (such as a named place within the coastal area). Detailed response lacking place specific detail = bottom of L3.	
	Level 2 [4-6 marks] Demonstrates sound knowledge of how the land is protected and sound explanation of reasons for the success or failure of the methods. With some detail given for either the methods of protection or reasons for their success or failure. Written work is legible and spelling, punctuation and		Level 2 Top of level will have a sound description of how the land is protected and a basic idea about the reasons for success or failure. Will have additional detail for the description or the reasons for success or failure. A named coastal area is needed. Bottom of level will have a basic description of one way the	
	grammar are mostly accurate. Meaning is communicated clearly. Level 1 [1-3 marks] Demonstrates limited knowledge of how the land is protected and limited explanation of reasons for the success or failure of the methods. With a basic description of the methods or a basic understanding of reasons.		land is protected and a basic idea about a reason for success or failure with no detail or development. Level 1 Top of level will have a named coastal area with a basic idea about description of the methods or basic understanding of the success or failure. Bottom of level will be a named coastal area with no further	
	Written work contains mistakes in spelling, punctuation and grammar, which sometimes hinders communication. 0 marks No evidence submitted or the response does not address the question.		valid information, or a basic idea about the description of the methods with no named coastal area.	
	Spelling, punctuation and grammar (SPaG) are assessed using the separate marking grid on page 8.	SPaG [3]		
2 (a) (i)	High income	[1]		
(ii)	Africa	[1]		

Question		Answer	Mark	Guidance	
(b)		Only uses income, not accurate for other aspects of development e.g. education, health. Some countries south of line have higher incomes, some	[3]	3 x 1	
		countries north of line have lower incomes.		1 mark for each valid idea.	
		Some countries south of line have developed economically since 1980 e.g. Asian NICs.		Allow 1 mark for an appropriate example of a country, region.	
(c)	(i)	Average length of time a person is expected to live	[1]		
	(ii)	Cuba	[1]		
	(iii)	Ideas such as:	[2]	2 x 1	
		better health care/hospitals/medicines			
		clean water supply/better sanitation			
		healthier living conditions			
		reliable food supply/better diet			
		control of disease epidemics/contagious diseases/HIV.			
	(iv)	The literacy rate varies between these countries because:	[2]	2 x 1	
		of differences in the amount of money available to spend on education		1 mark for each valid explanation which must be coherently linked to why the literacy rate varies between these countri	
		there is more access to school/full-time education in Cuba than in Kenya/Mexico			
		children are needed to work more in Kenya/Mexico			
		there is a greater availability of teachers in Cuba			
		of differences in government attitudes to education.			
	(v)	Ideas such as:	[2]	2 x 1	
		ability to read/understand contraceptive advice			
		employment opportunities in skilled work/tertiary jobs			
		ability to understand instructions/manuals for equipment			
		(such as water pump).			
(d)		Indicators such as:	[4]	2 x 2	
		infant mortality rate (✓) shows post-natal care/living conditions (dev)		1 mark for naming each development indicator.	
		birth rate (√) shows availability of family	1		

Question	Answer		Guidance	
	planning/knowledge of birth control (dev) calorie intake (✓) shows how healthy people's diets are (dev) employment structure (✓) shows development of manufacturing/service industries (dev).		linked to the development indicator identified.	
(e)	Benefits: keeps people alive/prevents starvation parents are able to work/look after children less pressure on hospitals/medical services able to treat people most in need prevents large-scale migration from famine-affected areas reduces pressure on receiving area/country. Problems: may not reach those who most need it corruption of officials/theft of food transport/infrastructure difficulties adversely affects local producers cannot sell food if free food is available encourages dependency on aid rely on food aid rather than increase local production.	[4]	1 mark for each valid benefit/problem identified. Question does not specify number of benefits or problems (but does specify both) therefore candidates may be awarded either: 2 benefits and 2 problems (2 x 1 + 2 x 1) or 3 benefits and 1 problem (3 x 1 + 1) or 3 problems and 1 benefit (3 x 1 + 1). Maximum 3 marks if only benefits or problems identified.	
(f)	CASE STUDY: The location of an economic activity. Indicative content: Economic activity may be primary, secondary, tertiary or quaternary. Location factors may include site, transport, raw materials or resources, labour force, markets, power supply or capital. Explanation should focus on how the identified factors benefit the type of economic activity.	[9]	Case study will be marked using 3 levels. Annotate with L3, L2 or L1 at the end of the answer. Use DEV in the answer to show development. Use PLC to indicate place specific detail at Level 3. Note carefully: Answer consistently meets the criteria for the level - award mark at top of level. Answer meets the criteria but with some inconsistency - award mark at middle of level. Answer just meets the criteria for the level - award mark at bottom of level.	

Question	Answer	Mark	Guidance	
	Level 3 [7-9 marks] Demonstrates good knowledge of the location factors appropriate to the economic activity and how these factors benefit the economic activity.		Level 3 Top of level will have detail about appropriate location factors and their benefit to the economic activity, with some place specific detail (such as a named place where the economic activity is located).	
	Written work is legible and spelling, punctuation and grammar are accurate. Meaning is communicated very clearly.		Detailed response lacking place specific detail = bottom of L3.	
	Level 2 [4-6 marks] Demonstrates sound knowledge of the location factors appropriate to the economic activity and how these factors benefit the economic activity. With some detail given for either the location factors or their benefit.		Level 2 Top of level will have a sound description of appropriate location factors and their benefit to the economic activity. Will have additional detail for the description of location factors or their benefit to the economic activity. A named economic activity and location is needed.	
	Written work is legible and spelling, punctuation and grammar are mostly accurate. Meaning is communicated clearly.		Bottom of level will have a basic description of an appropriate location factor and a basic idea about its benefit to the economic activity with no detail or development.	
	Level 1 [1-3 marks] Demonstrates limited knowledge of the location factors appropriate to the economic activity and how these factors benefit the economic activity. With a basic description of the location factors or their benefit.		Level 1 Top of level will have a named economic activity and location with a basic idea about description of a location factor or its benefit to the economic activity.	
	Written work contains mistakes in spelling, punctuation and grammar, which sometimes hinders communication.		Bottom of level will have a named economic activity or location with no further valid information, or a basic idea about description of a location factor with no named location.	
	0 marks No evidence submitted or the response does not address the question.			
	Spelling, punctuation and grammar (SPaG) are assessed using the separate marking grid on page 8.	SPaG [3]		

Spelling, punctuation and grammar (SPaG) assessment grid

High performance 3 marks

Candidates spell, punctuate and use rules of grammar with consistent accuracy and effective control of meaning in the context of the demands of the question. Where required, they use a wide range of specialist terms adeptly and with precision.

Intermediate performance 2 marks

Candidates spell, punctuate and use rules of grammar with considerable accuracy and general control of meaning in the context of the demands of the question. Where required, they use a good range of specialist terms with facility.

Threshold performance 1 mark

Candidates spell, punctuate and use rules of grammar with reasonable accuracy in the context of the demands of the question. Any errors do not hinder meaning in the response. Where required, they use a limited range of specialist terms appropriately.

Assessment Objectives Grid (includes QWC)

Question	AO1	AO2	AO3	SPaG	Total
1(a)(i)			2		2
1(a)(ii)		4			4
1(b)		3			3
1(c)	4				4
1(d)(i)			1		1
1(d)(ii)	1				1
1(d)(iii)	2				2
1(e)	2	2			4
1(f) <i>ቇ</i>	9			3	12
		1			
2(a)(i)			1		1
2(a)(ii)			1		1
2(b)		3			3
2(c)(i)	1				1
2(c)(ii)			1		1
2(c)(iii)		2			2
2(c)(iv)		2			2
2(c)(v)		2			2
2(d)	4				4
2(e)	4				4
2(f) 🖋	9			3	12
Paper Total	36	18	6	6	66