



# Thursday 22 May 2014 – Morning

# **GCSE GEOGRAPHY (Short Course)**

**A772/01** Key Geographical Themes (Foundation Tier)

Candidates answer on the Question Paper.

### **OCR** supplied materials:

- OS map extract (inserted)
- Resource Booklet (B563/A772/01/02/RB – inserted)

Other materials required:

None

**Duration:** 1 hour 15 minutes



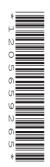
Candidate forename					Candidate surname			
Centre number				Candidate nu	ımber			

### **INSTRUCTIONS TO CANDIDATES**

- The OS map extract and Resource Booklet will be found inside this document. You may not use all of the resources. The questions tell you which resource(s) you need to use.
- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer all the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. If additional space is required, you should use the lined pages at the end of this booklet. The question number(s) must be clearly shown.
- 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(g) and 2(g). 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**

(ii)	Briefly explain why areas of	f chalk have differe	nt coastal landforms to	areas of clay.
	clay			
	chalk			
	Rock type	Co	pastal landform	
	bay	headland	spit	
(i)	For each rock type select th	ne correct coastal la	andform to complete the	e table below.
-	ndy <b>Fig. 1</b> , which shows the good p extract.	geology of the area	a south of grid line 84 o	on the separate
Fea	ature 2:			
	ature 1:			
	fs are a distinctive coastal lar	•		
(iii)	State the main type of beac	ch material found at	Studland Bay in grid s	quare 0384.
	0.5 km	2.5 km	5.5 km	
(ii)	What is the approximate ler Circle) the correct answer.	ngth of Swanage B	ay?	
(i)	Name the headland shown	in grid square 0478	3.	
			ne area around Swanag	, - ,

(d)	Stu	dy Fig. 2, a photograph of Old Harry at Handfast Point.
	(i)	What type of coastal landform is Old Harry?
	(ii)	Explain how the headland was changed to create Old Harry.
		You may draw a labelled diagram as part of your answer.

	(i)	What type of river landform is High Force?
	(ii)	Explain how river erosion has created High Force.
		You may draw a labelled diagram as part of your answer.
(5)	0.	[3]
(f)		te <b>two</b> other types of river landform and describe briefly what each landform looks like.
	Lar	ndform 1:
	Lar	ndform 2:
		[4]

# (g) CASE STUDY – a place where a river flood has affected people. Name a place where a river flood has affected people. Describe, with detail, the effects of this river flood on people and property. Explain, with detail, the causes of this river flood. .....[9]

**END OF QUESTION 1** 

Spelling, punctuation and grammar [3]

# **SECTION B – Economic Development**

Use	Fig	<b>s 6</b> , <b>7</b> , <b>8</b> and <b>9</b> in the Resource Booklet.	
(a)		lidy <b>Fig. 6</b> , which shows the sugar beet growing area and sugar factories in eas	stern
	Sta	te <b>two</b> reasons why sugar factories are located in eastern England.	
	Rea	ason 1:	
	Rea	ason 2:	
			[2]
(b)	(i)	A factory is an example of which type of industry?	
		Circle) the correct answer.	
		primary secondary tertiary	[1]
	(ii)	Study Fig. 7, a photograph of a sugar factory at Bury St Edmunds.	
		Identify <b>one</b> feature of the factory shown in the photograph.	
			[1]
	(iii)	Study <b>Fig. 8</b> , an OS map extract which shows the area around the sugar factory. The factory is located in grid squares 8565 and 8665.	
		Give the number of an A road that passes to the north of this factory.	
		Δ	[1]

2

	decreased	increased	stayed the same	[1]
	As average income pe	er person increased, lif	e expectancy	
	(i) Circle the correct wo in Fig. 9.	ord(s) to complete this	sentence to describe the relatio	nship showr
(e)	Study <b>Fig. 9</b> , a scattergrap person for selected countri	•	es in life expectancy and averag	e income pei
				[4]
	·			
(d)	State a type of economic physical environment.	activity and explain h	now this economic activity can	damage the
				[4]
	neason i			
	Pascan 1.			

(ii)	Suggest reasons to explain this relationship between average income per person and expectancy.	life
		[3]
Life	expectancy and average income per person are two measures of development.	
Stat	te two other measures of development and briefly describe what each one means.	
Mea	asure 1:	
Mea	asure 2:	
		 [4]
	Life Stat Mea	

	CASE STUDY – a multi-national company (MNC) in a named country.
•	Name a multi-national company (MNC) and one country in which it operates.
	Multi-national company (MNC):
	Name of country:
•	Explain why this multi-national company (MNC) is located in your chosen country.
•	Describe the effects of this multi-national company (MNC) in your chosen country.
	[9]

**END OF QUESTION 2** 

**END OF QUESTION PAPER** 

(g)

# ADDITIONAL ANSWER SPACE

number(s) must be clearly shown in the margins.		





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