Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					



General Certificate of Secondary Education Foundation Tier Specimen Paper

# Geography (Specification B) 90351F

Unit 1: Managing places in the 21<sup>st</sup> century

Date: Time

# For this paper you must have:

- the insert (enclosed)
- the Ordnance Survey map extract (enclosed)
- a ruler

You may use a calculator.

## Time allowed

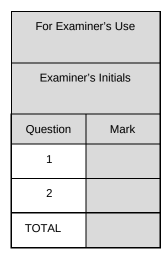
• 1 hour 30 minutes

# Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Answers written in margins or on blank pages will not be marked.
- Do all rough work in this book. Cross through any work you do not want to be marked.

# Information

- The maximum mark for this paper is 86.
- The marks for questions are shown in brackets.
- You will be marked on your ability to:
  - use an appropriate form and style of writing
  - organise relevant information clearly and coherently
  - use specialist vocabulary where appropriate.
- Spelling, Punctuation and Grammar will be assessed in questions 1(b) and 2(b)(ii). The marks available for Spelling, Punctuation and Grammar (SPaG) are shown below the mark allocation for each question.





### The coastal environment

# Answer all questions

Use case studies to support your answers where appropriate.

# Total for this question: 43 marks

- 1 (a) Study Figure 1 on the insert. Figure 1 shows information about coastal development in Bahia, Brazil.
- 1 (a) (i) In which part of Brazil is the state of Bahia?

Circle the correct answer

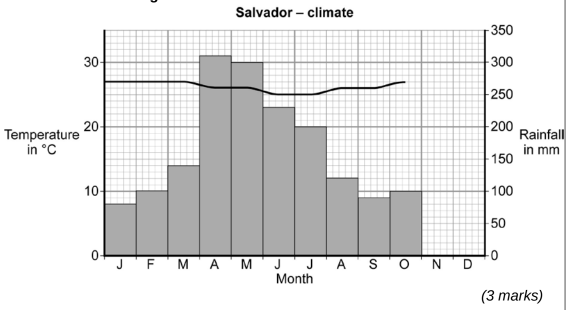
north south east west (1 mark)

1 (a) (ii) Name the ocean that borders Brazil.

(1 mark)

1 (a) (iii) Complete the climate graph below.

Add the temperature and rainfall data for November and December from **Figure 1**.





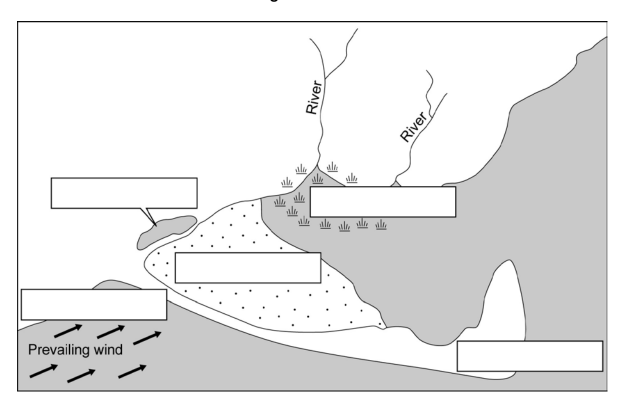
Unit 1 Foundation Tier

1	(a)	(iv)	Describe the annual temperature pattern of Salvador.	
				(2 marks)
1	(a)	(v)	Give <b>two</b> natural characteristics of the Bahia coast, <b>other than</b> will attract tourists.	climate, that
			Use <b>Figure 1</b> .	
			1	
			2	
				(2 marks)
1	(b)	Expla	ain how the development of coastal areas can damage local env	ironments.
		•••••		
		•••••		
		•••••		••••••
		•••••		
			SPaG	(6 marks) (3 marks)



			mudflats	neck of spit	recurved end	
			Complete the dia	gram below. Write	the correct term in each	n box.
1	(c)	(i)	Study Figure 2.	Figure 2 shows a	coastal spit.	
		(Ex	ra space)			

Figure 2



(4 marks)



Unit 1 Foundation Tier

ver.
(4 marks,
hard engineering
Definition
concrete barriers between and the sea
and to the beach in order to e coast.
(2 marks

# Question 1 continues on the next page

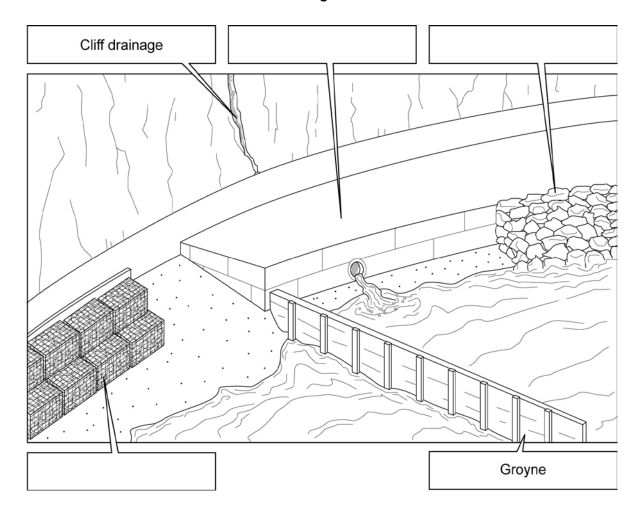


1 (d) (ii) Study Figure 3. Figure 3 shows a number of coastal engineering methods.

Complete the diagram below. Write the correct term in each box.

gabions rock armour sea wall tetrapods

Figure 3



(3 marks)



Unit 1 Foundation Tier

1	(d)	(iii)	Explain how the following help to protect coastlines.
			cliff drainage
			groynes
			(4 marks)
			Extra space
1	(e)		y <b>Figure 4</b> on the insert. <b>Figure 4</b> shows an example of managed retreat coastal area.
1	(e)	(i)	Explain how the method of managed retreat works.
			Use Figure 4 and your own knowledge.

Question 1 continues on the next page



				· • •
				•••
				•••
			(6 mark	 (s)
			(Extra space)	
				· • •
				· • •
				· <b></b>
1	(e)	(ii)	Suggest <b>one</b> environmental advantage of managed retreat.	
				· <b></b>
				· <b></b>
				· <b></b>
			(2 mark	 (S)

43



Unit 1 Foundation Tier

# The urban environment

Answer all questions.

Use case studies to support your answers where appropriate.

# Total for this question: 43 marks

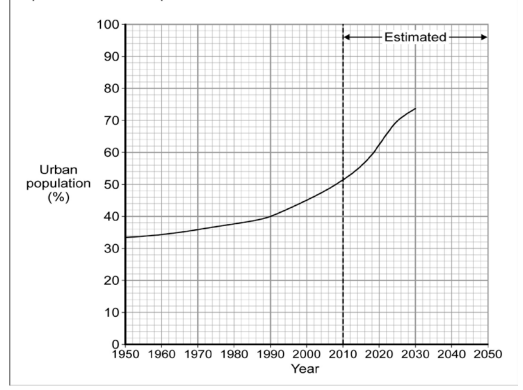
2 (a) Study Figure 5. Figure 5 gives information about living in an urban world.

Figure 5

# Living in an urban world

In 1950, one person in three lived in a town or city. By 2008, half of the world's population lived in urban areas. The urban population is expected to increase to 70% by 2025.

In 1950, New York (USA) was the only city with a population of over 10 million. By 2015 it is estimated that there will be 27 cities with a population of over 10 million – 21 of them in less developed countries. Urban populations are growing faster in less developed countries. This growth is often linked to rapid economic development.



Question 2 continues on the next page



2	(a)	(i)	Complete the gra	aph in <b>Figure 5</b> . Use th	e information below.	
			Estimated Urba	n Population		
			2040 = 75%			
			2050 = 78%		(	2 marks
2	(a)	(ii)	What percentage	e of the world's populat	ion lived in urban areas in 19	90?
				%		(1 mark
2	(a)	(iii)	Which is the peri	od of most rapid perce	ntage growth in urban popula	ation?
			Circle the correct	t answer.		
			1950 – 1990	1990 – 2020	2020 – 2050	) (1 mark
2	(a)	(iv)	Complete the following	lowing paragraph.		
			Choose the three	e correct terms from the	e list below.	
			33%	increased	more developed	
			50%	decreased	less developed	
			The world urban	population has	steadil	y in
			the last sixty yea	rs. By 2008	of the worl	d's
			population lived i	n towns and cities and	this figure is expected to inc	rease
			to 70% by 2025.	Most of this increase i	s in	
			countries where	rates of urban growth		3 marks)



Unit 1 Foundation Tier

2	(b)	(i)	Give <b>one</b> reason, other than migration, why the urban population is increasing in less developed countries.
			(1 mark)
2	(b)	/ii\	
2	(b)	(ii)	Explain how urban areas in less developed countries provide opportunities for economic development.
			(6 marks) SPaG (3 marks)
			Extra space

Question 2 continues on the next page



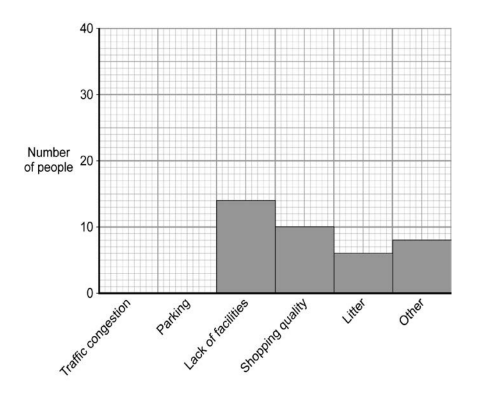
2	(c)		dy <b>Figure 6</b> , an Ordnance Survey map extract showing the town of ewsbury.	
2	(c)	(i)	Give the four figure grid reference for the information centre.	
			(1 mai	rk)
2	(c)	(ii)	Suggest <b>two</b> reasons why parts of Shrewsbury are at risk of flooding.	
			Use evidence from the Ordnance Survey map extract, Figure 6.	
			1	••••
				•••••
				•••••
				••••
			2	••••
				•••••
				••••
			(4 mai	 rks)



Unit 1 Foundation Tier

**2 (d)** One hundred people were asked what they thought was the main problem in Shrewsbury town centre.

The graph below shows the results of the survey.



Complete the graph. Use the information below.

Traffic congestion = 38 people

Parking = 24 people

(2 marks)

Question 2 continues on the next page



2	(e)	(i)	Using <b>Figure 6</b> , the Ordna why there is traffic conges			eason
			•••••		••••••	•••••
						(2 marks)
2	(e)	(ii)	How far is the ring road (A	49/A5) from Shrews	sbury town centre?	
			Circle the answer.			
			less than 2 km	2 – 5 km	more than 5 km	(1 mark)
_		<b>,,,,</b> ,	140 · · · · · · · · · · · · · · · · · · ·			,
2	(e)	(111)	What method of traffic man		in grid square 4513	
						••••••
				•••••	•••••	(1 mark)
2	(f)	Exp	lain how traffic congestion of	could be reduced in	town centres.	
		Use	an example(s) you have st	udied.		
			. (,,,			
		•••••		••••••		•••••
		•••••		•••••	•••••	•••••
		•••••				•••••
		•••••				•••••
						•••••
						•••••
		•••••				(4 marks,



Unit 1 Foundation Tier

		Extra	a space		• • • • • • • • • • • • • • • • • • • •	•••••		••••						
							••••••							
									•••••	•••••	•••••	•••••	•••••	
									•••••	•••••	•••••			
				•••••		•••••	••••••		•••••	•••••	•••••	•••••	•••••	
2	(g)	Stud Dev	dy <b>Figure 7</b> on.	, on the	insert,	informa	ation a	abou	ut a n	ew se	ettlem	ient be	eing l	built in
2	(g)	(i)	Complete t definition.	the tabl	e below	v. Write	the co	orre	ct ter	m ne	xt to e	∍ach		
rec	yclin	g	carbon ne	utral	pedest	trianis	ation	ι	urbar	n man	ager	nent		
														<b>-</b>
		Te	erm				Defi	init	ion					
				makin	g sure t	he tow	n runs	sm	nooth	ly				
				creatir	ng traffic	c-free a	areas							
				a proc	ess whe	ere ma	terials	cai	n be	used	again	I		
2	(g)	(ii)	What is a '	commu	nity set	tlemen	t'?						(3	marks)
			• • • • • • • • • • • • • • • • • • • •	•••••	••••••	••••••	•••••	••••	•••••	•••••	•••••		•••••	•••••
			• • • • • • • • • • • • • • • • • • • •	••••••	•••••	•••••	•••••	••••	•••••	•••••	•••••		•••••	• • • • • • • • • • • • • • • • • • • •
											• • • • • • • • • • • • • • • • • • • •			
				•••••••••		••••••	••••••	••••	•••••	••••••	•••••	••••••	(2	marks)

Question 2 continues on the next page



43

2	(g) (iii)		Explain how planners are trying to ensure that Sherford is a sustainable settlement.
			(6 marks)
			Extra space

**END OF QUESTIONS** 

Barcode

Unit 1 Foundation Tier

# There are no questions printed on this page



# There are no questions printed on this page

### ACKNOWLEDGEMENT OF COPYRIGHT-HOLDERS AND PUBLISHERS

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements in future papers if notified.

Copyright © 2012 AQA and its licensors. All rights reserved.



Unit 1 Foundation Tier