Please check the examination details b	elow before ente	ring your candidate information
Candidate surname		Other names
Centre Number Candidate I	Number	
Pearson Edexcel Leve	el 1/Lev	el 2 GCSE (9–1)
Time 1 hour 30 minutes	Paper reference	1GA0/02
Geography A PAPER 2: The Human En	vironmer	nt ·
You must have:		Total Marks
Resource Booklet (enclosed), Ordnance Survey Map Extract (enclo	osed) Calcula	ator
Ordinance our vey map Extract (encid	Jacu), Calcula	

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- In Section A answer all questions.
- Then, answer **either** Section B **or** Section C.
- If you choose Section C answer all of Question 3 and either Question 4 or Question 5.
- Answer the questions in the spaces provided
 - there may be more space than you need.

Information

- The total mark for this paper is 64.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- The marks available for spelling, punctuation and grammar are clearly indicated.

Advice

- Read each question carefully before you start to answer it.
- Check your answers if you have time at the end.

Turn over ▶





Q:1/1/1/1/1/1/1/1/1/1

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

SECTION A

Changing Cities

Answer ALL questions in this section.

Write your answers in the spaces provided.

Spelling, punctuation, grammar and use of specialist terminology will be assessed in Question 1(f).

The city of St Albans is influenced by its site, situation and connectivity.

(a)	Stu	ıdy th	e Or	dnance Survey (OS) map extract.	
	(i)	Whic throu		ne of the following grid squares does the A1081 main road pass	(1)
		\times	Α	1707	
		X	В	1506	
		X	C	1808	
		X	D	1206	
	(ii)	Nam	e the	e two suburbs of St Albans located in the following grid squares.	(2)
		1508	}		
	•••••	1405			
	(iii)	Sugg of St		one reason why the area in grid square 1407 became the original site	(3)
					(3)



	Comp	are the land use in grid square 1409 with grid square 1505.	(3)
		ıre 1a in the Resource Booklet.	
(i)	Identif	y the age group with the largest population.	(1)
	■ A	Age 0 to 14	
[⊠ B	Age 15 to 29	
[⊠ C	Age 30 to 44	
[⊠ D	Age 75 to 89	
	Calcula 59 yea	ate the percentage (%) of Nottingham's population aged 45 to rs old.	
	Give y	our answer to one decimal place.	
	You m	ust show your working in the space below.	(2)
(c) Def	fine the	term de-centralisation .	
(C) DCI			(1)



udy Fig	gure	1b in the Resource Booklet.	
ldent	ify tl	he two correct statements about migration to Manchester.	(2)
\boxtimes	A	The same number of migrants came from the West Midlands and the East Midlands.	
\boxtimes	В	More migrants came from the North West than from the North East and the East Midlands combined.	
\boxtimes	C	A total of 3,000 migrants came from the West Midlands and the East combined. $ \\$	
×	D	Fewer migrants came from the South East than the North East.	
X	E	A total of 5,000 people migrated from Yorkshire and the Humber and the North East combined.	
		· · · · · · · · · · · · · · · · · · ·	(1)
-			migrants
			(2)
Nam	ed U	K city	(2)
)	Calcu Figur	 A B C D E Calculate Figure 1b 	the East Midlands. B More migrants came from the North West than from the North East and the East Midlands combined. C A total of 3,000 migrants came from the West Midlands and the East combined. D Fewer migrants came from the South East than the North East. E A total of 5,000 people migrated from Yorkshire and the Humber and the North East combined. Calculate the range of the number of migrants across all regions shown in Figure 1b.

regions of the UK.		(4)
In this question, up to four additional marks will be awarded punctuation, grammar and use of specialist terminology.	d for your spelling,	
(f) You have studied a major city in either a developing or an e	emerging country.	
(f) You have studied a major city in either a developing or an expression to the studied a major city in either a developing or and top-down approach to the studied a major city in either a developing or and top-down approach to the studied at the s		
		(8)
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Answer EITHER Section B OR Section C

SECTION B

Global Development

If you answer Section B put a cross in the box 🛛 .

Answer ALL questions in this section. Write your answers in the spaces provided.

- 2 The level of development of a country can be measured in different ways, for example by using the Human Development Index (HDI).
 - (a) Study Figure 2a below.

Life expectancy at birth (years)

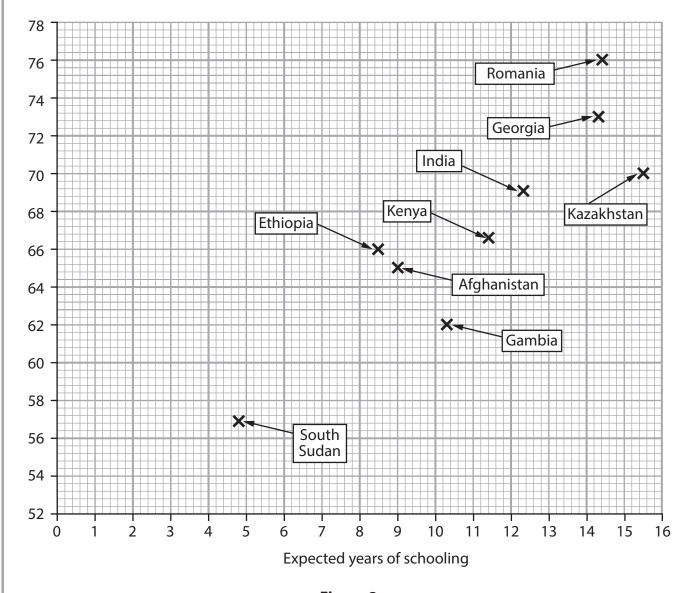


Figure 2a

Life expectancy and expected years of schooling for selected developing and emerging countries in 2018



(i) Complete Figure 2a by plotting the data in the table below.

(2)

Country	Life expectancy at birth (years)	Expected years of schooling
Sierra Leone	53	9.8
Brazil	76	15.0

(ii)	Draw	a hest	fit	line	οn	Fia	ure	2a
١	11)	Diaw (a nest	111	11116	OH	119	uic	Za

(1)

(iii) Describe the relationship shown in Figure 2a.

Use data in your answer.

(2)

(iv) Suggest two reasons for the	e differences in	life expectancy	shown in	Figure 2a
Use data in your answer.				

(4)

2		



(v) Figur			
Ident	ify c	one other measure used to calculate the HDI.	(1)
			(1)
\boxtimes	Α	Infant mortality rate	
\times	В	Number of doctors per 1,000 people	
×	C	Literacy rate	
×	D	Gross National Income per capita	
(b) Expla	ain o	one historical factor that has led to variations in levels of development	
		e UK.	(2)
			(2)
(s) Chan			
		have been taking place in the economic sectors of developing and g countries.	
emer	ging		
emer Study	ging y Fig	g countries.	
emer Study	ging y Fig	g countries. gure 2b in the Resource Booklet.	(1)
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emer Study (i) lo	rging y Fig dent <i>F</i>	g countries. gure 2b in the Resource Booklet. ify the economic sector shown in Figure 2b. A Primary	(1)
emer Study (i) Id	rging y Fig dent A	g countries. gure 2b in the Resource Booklet. ify the economic sector shown in Figure 2b. Primary Secondary	(1)
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	(ii) The growth of this economic sector has increased the average earnings of the people in India.	
	State one other possible positive impact of the growth of this sector for people in India.	(1)
	(iii) The starting salary for the workers in Figure 2b is 260,000 Indian Rupees per year.	
	1 Indian Rupee (₹) = 0.012 British Pounds (£)	
	Calculate the starting salary for these workers in British Pounds (£).	(1)
	£	per year
(d)	Describe how one geopolitical relationship has affected the development of a named developing country or emerging country.	(3)
(d)		(3)
(d)	named developing country or emerging country.	(3)
(d)	named developing country or emerging country.	(3)
(d)	named developing country or emerging country.	(3)
(d)	named developing country or emerging country.	(3)
(d)	named developing country or emerging country.	(3)

(e) Explain two negative environmental impacts of rapid development.	(4)
1	
2	
(f) You have studied development in either a developing country or an em country.	erging
Assess the importance of different factors that have led to uneven development within this country.	
Named country	(8)



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(Total for Question 2 = 30 marks)
(Total for Question 2 – 30 marks)
TOTAL FOR SECTION B = 30 MARKS

Do not answer Section C if you have answered Section B.

SECTION C

Resource Management

If you answer Section C put a cross in the box $\ oxdiv$.

Answer all parts of Question 3.

Write your answers in the spaces provided.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

3	People	obta	ain natural resources, such as fossil fuels, from the environment.	
	(a) Ider	ntify	two fossil fuels.	(2)
				(2)
	\times	A	Coal	
	X	В	Diamonds	
	X	C	Uranium	
	\boxtimes	D	Oil	
	\boxtimes	E	Gold	
	(b) Nan	ne o	ne biotic and one abiotic resource.	(0)
	Biot	tic r	esource	(2)
	Abi	otic	resource	



(c) S	tudy Figure 3 in the Resource Booklet.	
(i) Name the region with the highest annual meat production in 1961.	(1)
(ii) Describe the overall change in meat production in Asia.	
	Use data in your answer.	(2)
(iii) Suggest one reason for the differences in meat production between Europe and Asia.	(3)
	(Total for Question 3 = 10 ma	arks)

Answer EITHER Question 4 OR Question 5.

Energy Resource Management

If you answer Question 4 put a cross in the box $ \mathbb{I} $	X	•
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- **4** Renewable and non-renewable resources are being developed to meet the growing demand for energy.
 - (a) Identify the correct definition of **non-renewable** energy.

(1)

- A Energy from sources that cannot be reused or replenished
- **B** Energy from artificially produced materials
- C Energy from supplies that will never run out
- D Energy from resources that do not contain carbon
- (b) Define the term **hydro-electric power**.

(1)



	e advantage and one disadvantage for the environment of using generate electricity.	(4)
Advantage		
Disadvanta	ige	
(d) Study Figu	re 4a and Figure 4b in the Resource Booklet.	
(i) State o	ne advantage of fracking.	
Only u	se evidence from Figure 4a in your answer.	(1)
		(1)
(ii) Identif	the percentage (%) of UK residents in Figure 4b who are in favour of	
	g in their local area.	(1)
_		(1)
_	A 20%	
_	3 40%	
_	C 60% D 80%	
	80%	



(iii) Suggest one reason for the viewpoint held by the majority of the residents who took part in the survey.	
Only use evidence from Figures 4a and 4b in your answer.	(4)

	(8)
The aim of reducing greenhouse gas emissions is the main reason developing renewable energy resources.	on why countries are



(Total for Question 4 = 20 marks)

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X

X

X

X

Do not answer Question 5 if you have answered Question 4. **Water Resource Management** If you answer Question 5 put a cross in the box \square . Water resources are being managed to deal with changes in supply and demand. (a) Identify the correct definition of water deficit. (1) **A** There is low rainfall in a region The demand for water is rising The water quality has been affected by pollution **D** The demand for water is greater than supply (b) Define the term **sustainable management**. (1)

(c) 1	Explain two reasons why the global demand for water has increased.	(4)
2		



d) Stud	dy Fig	ure	5a and Figure 5b in the Resource Booklet.	
(i)	State	one	e disadvantage of desalination.	
	Only (use	evidence from Figure 5a in your answer.	(1)
			he percentage (%) of UK residents in Figure 5b who are against the nent of desalination in the UK.	(1)
	X	Α	20%	
	×	В	40%	
	X	C	60%	
(iii)	X	D	80%	
,	Sugge who t	D est ((4)
,	Sugge who t	D est (80% one reason for the viewpoint held by the majority of the residents a part in the survey.	(4)
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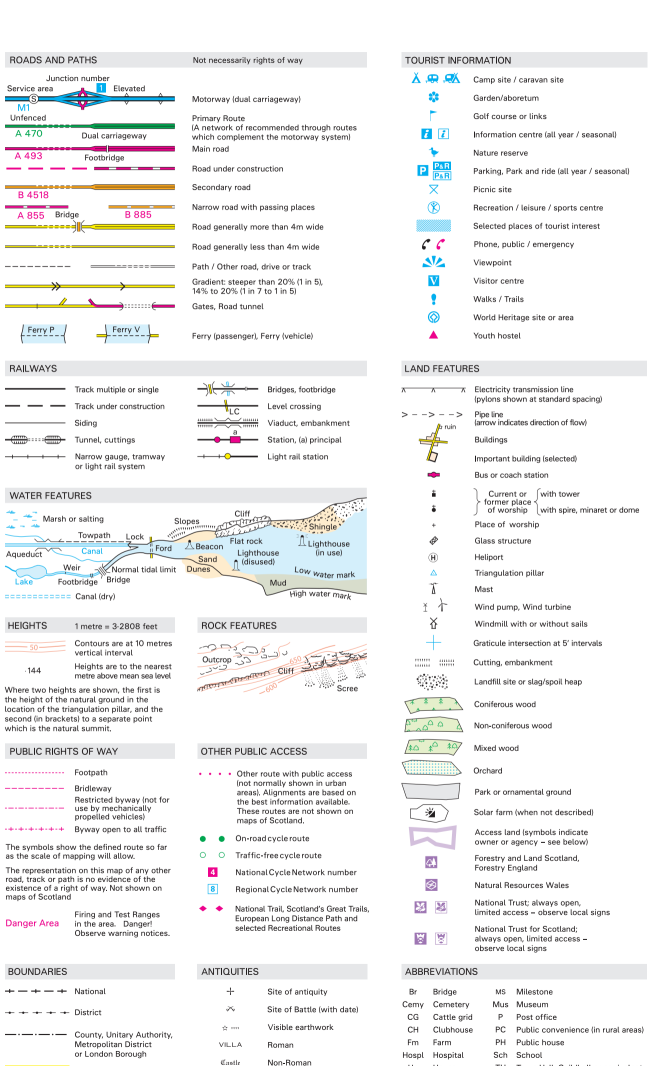
Assess the following statement.	(8)
Low annual rainfall is the main reason why some countries have wa and are struggling to meet demand.	ter supply problems



l	(Total for Question 5 = 20 marks)
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TOTAL FOR SECTION C = 30 MARKS
TOTAL FOR PAPER = 64 MARKS





Castle

National Park

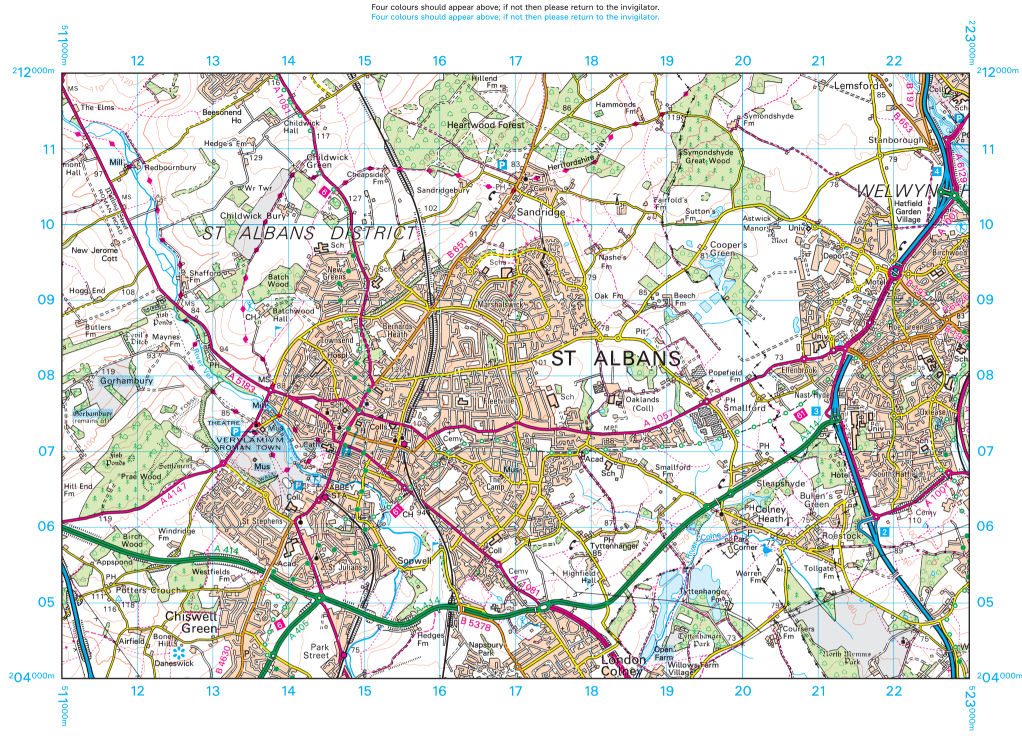
Ho House

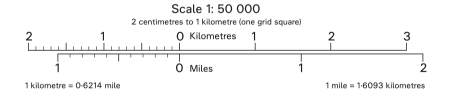
MP Milepost

TH Town Hall, Guildhall or equivalent

Univ University

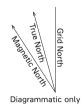






1:50 000 Scale

Landranger Series



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Pearson Edexcel Level 1/Level 2 GCSE (9-1)

Time 1 hour 30 minutes

Paper reference

1GA0/02

Geography A

PAPER 2: The Human Environment

Resource Booklet

Do not return this Booklet with the question paper.

Turn over ▶





Age group (years)	Population
0 to 14	123,984
15 to 29	172,978
30 to 44	149,430
45 to 59	134,838
60 to 74	96,379
75 to 89	47,442
90 and over	4,926
Total population	729,977

Figure 1a
2011 Census data for Nottingham, a UK city



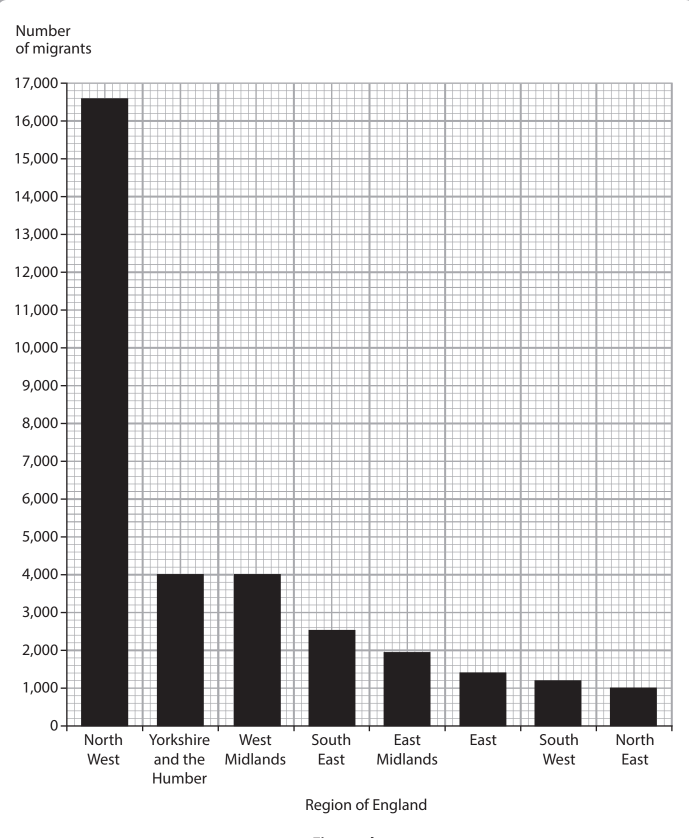


Figure 1b

Migration to Manchester from different regions of England, 2014–2015



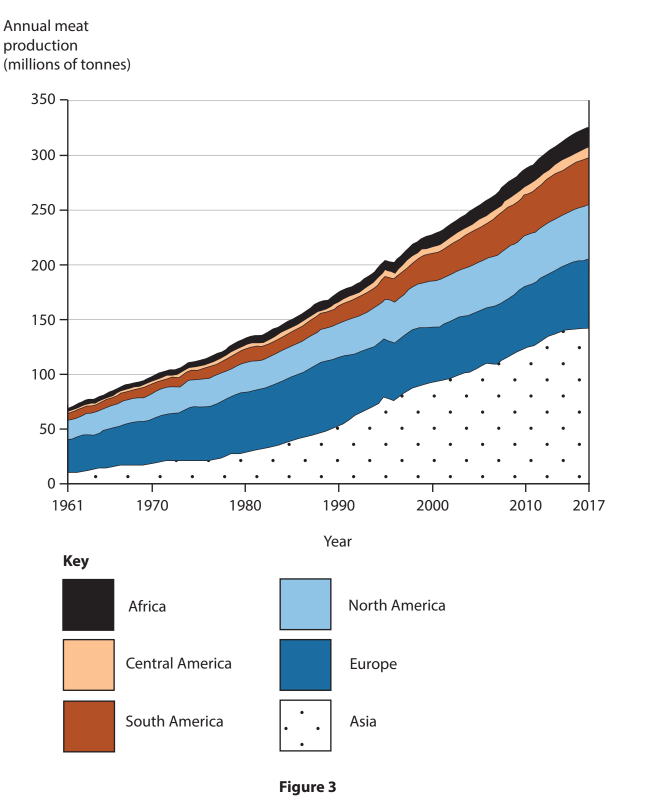
Workers at this call centre spend their day answering calls, emails and web chat enquiries from customers of the TNC.

Some of these workers also deal with customer orders, card payments, enquiries and complaints.

Figure 2b

Information about call centre workers for a transnational corporation (TNC) in India





Annual meat production in selected global regions (millions of tonnes),
1961–2017

Fracking is the process of drilling into layers of rock and then pumping down water and chemicals under pressure to release trapped shale gas. This gas can be collected at the surface and used as an energy resource.

One newspaper article suggests that fracking could generate £33 billion of investment in the UK and create 64,000 jobs. Also, supporters of fracking believe that it will give us cheaper energy for the future and increase our energy security.

However, an 18-year plan to drill 4,000 wells in the UK is still waiting to be allowed to go ahead. Opponents of fracking say the process causes earthquakes and will contaminate water sources. Another issue raised by opponents of fracking is the huge amount of water the process requires.

Figure 4a
Information about the development of fracking in the UK

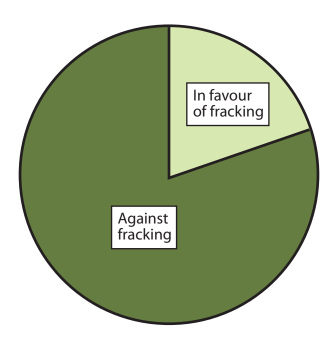


Figure 4b

The result from a survey of UK residents who were asked, 'Would you be in favour of fracking in your local area?'



Desalination is the process of removing salt from sea water to create fresh water. However, desalination has not yet been developed in the UK on a large scale due to the high set-up and running costs.

A recent article said that desalination could provide thousands of people in the UK with fresh drinking water and additional water for farming. Also, desalination can help preserve the UK's limited freshwater supplies because there are fears that there could be more water shortages as a result of climate change.

Opponents of desalination plants say that these plants use a lot of energy. Another problem of desalination is that the process often creates waste products such as brine and chlorine, which are toxic and could cause pollution.

Figure 5a
Information about the development of desalination in the UK

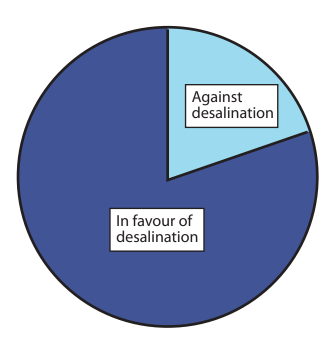


Figure 5b

The result from a survey of UK residents who were asked, 'Would you be in favour of developing desalination plants in the UK?'

