Please check the examination deta	ils below	before ente	ring your can	didate information
Candidate surname			Other name	es
Pearson Edexcel International GCSE (9-1)	Centre	Number		Candidate Number
Thursday 13	Jun	e 20	)19	
Morning (Time: 1 hour 45 minute	s)	Paper R	eference <b>4</b>	GE1/02
Geography				
Paper 2: Human Geogr	aphy			
You must have: Resource Booklet (enclosed), cald	culator			Total Marks

### **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 **two** questions from Questions 1, 2 **and** 3.
- In Section B, answer **one** question from Questions 4, 5 **and** 6.
- In Section C, answer **one** question from Questions 7, 8 **and** 9.
- Answer the questions in the spaces provided
  - there may be more space than you need.
- Calculators may be used.
- Where asked you must show all your working out with your answer clearly identified at the end of your solution.

## Information

- The total mark for this paper is 105.
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.

### **Advice**

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

Turn over ▶



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#### **SECTION A**

## Answer TWO questions from this section.

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  $\boxtimes$ .

If you answer Question 1 put a cross in the box  $\square$ .

- 1 Economic activity and energy.
  - (a) Identify what is meant by an **economic sector**.

(1)

- A the chain of production in manufacturing
   B an economic shift in employment
   C a classification system for types of employment
   D a classification of employment structures
- (b) Identify the economic sector that includes agriculture as an activity.

(1)

- A quaternary
   B tertiary
   C secondary
   D primary
- (c) Define the term raw material.

(1)

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	Suggest <b>one</b> piece of evidence that shows there is informal employment in this photograph.	
		(2)
 (ح)	State <b>one</b> example of a renewable energy resource.	
()	State one example of a reflewable energy resource.	(1)
(f)	Explain <b>two</b> reasons why the production of energy varies between countries.	(4)



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(g) Study Figure 1b in the Resource Booklet.	
Suggest <b>one</b> reason for the projected increase in energy demand in Asia.	(3)
h) For a named developing <b>or</b> emerging country, explain <b>two</b> ways the increasing demand for energy has created problems.	(4)
Named developing or emerging country	( - /

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Analyse the reasons for changes in primary and guaternary employment	
Analyse the reasons for changes in primary and quaternary employment.	(8)
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a) II	d = = +:£	مطه،	ments.	
,	aentity	tne	e meaning of the term <b>NGO</b> .	(1)
	×	Α	non-governmental organisation	
	X	В	non-global organisation	
	X	C	non-geographically organised	
	X	D	non-global operation	
o) [	Define '	the '	term <b>negative multiplier effect</b> .	(1)
:) lo	dentify	on on	<b>e</b> example of a global biome.	(1)
	X	A	pond	
	X	В	moorland	
	X	c	salt marsh	
	×	D	tundra	
S		t <b>on</b>	re 2a in the Resource Booklet.  ne piece of evidence from the photograph that shows this	s farm has



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(e) State <b>one</b> other type of rural or farm diversification.	(1)
(f) Explain <b>two</b> factors that have led to changes in rural areas in a named developed country.  Named developed country	(4)
2  (g) Study Figure 2b in the Resource Booklet.  Suggest <b>one</b> reason for the trend shown.	
	(3)

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	ned developing <b>or</b> emerging country, explain how <b>two</b> different groups sations have managed challenges within rural environments.	(4)
Named de	eveloping or emerging country	
	organisation 1	
Group or	organisation 2	
(i) Study Fig	ure 2c in the Resource Booklet.	
Analyse h	ow exploiting natural ecosystems can affect their goods and services.	
7.11.41,50 11	ow exploiting natural ecosystems can affect their goods and services.	(8)
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a) IO	lentify	the	meaning of the term <b>counter-urbanisation</b> .	(1)
	X	A	increasing proportion of people living in urban areas	
	X	В	population movement from one country to another	
	X	C	increasing population growth on the edge of urban areas	
	X	D	population movement from urban areas to the countryside	
o) De	efine t	the 1	term <b>segregation</b> .	(1)
:) Id	lentify	the	meaning of the term <b>megacity</b> .	(1)
	×	A	a very large urban area	. ,
	×	A B	a very large urban area a city with a population over 1 million	
	×	B C D	a city with a population over 1 million a city with a population over 10 million a very large rural area	
Su	■ Line Line Line Line Line Line Line Line	B C D igur	a city with a population over 1 million a city with a population over 10 million	nas (2)
Su	■ Line Line Line Line Line Line Line Line	B C D igur	a city with a population over 1 million  a city with a population over 10 million  a very large rural area  e 3a in the Resource Booklet.  e piece of evidence from the photograph that shows this area h	



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(e) State <b>one</b> group or organisation involved in managing urban challenges.	(1)
(f) Explain <b>two</b> ways in which urban challenges have been managed.	(4)
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(g) Study Figure 3b in the Resource Booklet.  Explain how <b>one</b> factor affects quality of life.	
Factor selected	(3)

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(h) For a named developed country, explain <b>two</b> ways the rural-urban fringe has been developed.	(4)
Named developed country	
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(i) Study Figure 3c in the Resource Booklet.	
Analyse the reasons for the changes in the global <b>urban</b> population.	(8)



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### **SECTION B**

# **Geographical enquiry**

Answer ONE question only from this section.

If you answer Question 4 put a cross in the box  $\square$ .

4	Investigating	economic activity	and energy.
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You have studied economic activity and energy as part of your own geographical enquiry.

State the title of your geographical enquiry.

a`	(i)	State one	type of	sampling	you used in	your geogra	nhical	enquiry
a	<i>)</i> (1)	State One	type or	Sampling	you used iii	your geogra	apriiicai	enquiry.

(1)

(ii)	Explain one way this sampling technique helped you to collect reliable data or
	information.

(2)

(b)	Explain one	way you	managed	a risk	associated	with	your	primary	data	collection
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(2)



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(c) Draw an annotated sketch map or annotated diagram to show how you selected locations to collect your fieldwork data.

(3)

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	(d) Explain <b>two</b> limitations of the method that you used to collect <b>qualitative data</b> .	(4)
1		
2		

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The aim of the student's enquiry was to investigate the attitudes towards the plans for a new biomass power station in a rural part of Ireland.

The student used three different presentation techniques to help understand people's opinions towards the proposed energy development.

information collected.		
mormation concercus	(8)	
	(0)	

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(Total for Question 4 = 20 marks)

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	If you answer Question 5 put a cross in the box $ lacksquare$ .	
5	Investigating rural environments.	
	You have studied rural environments as part of your own geographical enquiry.	
	State the title of your geographical enquiry.	
	(a) (i) State <b>one</b> type of sampling you used in your geographical enquiry.	(1)
	(ii) Explain <b>one</b> way this sampling technique helped you to collect reliable data or information.	
		(2)
	(b) Explain <b>one</b> way you managed a risk associated with your primary data collection.	(2)

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(c) Draw an annotated sketch map or annotated diagram to show how you selected locations to collect your fieldwork data.

(3)



(d) Explain <b>(wo</b> ilinitati	ons of the method that you us	sed to collect <b>qualitative da</b>	ta. (4)

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of rural environments.				
The aim of the student's for a new tourist develo				olans
The student used three people's opinions toward				
Evaluate how effective the information collected.	he techniques wei	re in presenting th	e data and	
				(8)



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(Total for Question 5 = 20 marks)

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r	ivest	igating urban environments.					
/(	ou ha	u have studied urban environments as part of your own geographical enquiry.					
S1	tate t	he title of your geographical enquiry.					
(a	n) (i)	State <b>one</b> type of sampling you used in your geographical enquiry.	(1)				
	(ii)	Explain <b>one</b> way this sampling technique helped you to collect reliable data or information.	(2)				
(k	o) Exp	plain <b>one</b> way you managed a risk associated with your primary data collection.	(2)				
(k	o) Exp	plain <b>one</b> way you managed a risk associated with your primary data collection.	(2)				
(k	D) Exp	plain <b>one</b> way you managed a risk associated with your primary data collection.	(2)				
(b	D) Exp	plain <b>one</b> way you managed a risk associated with your primary data collection.	(2)				
(b	) Ехр	plain <b>one</b> way you managed a risk associated with your primary data collection.	(2)				
(k	) Ехр	plain <b>one</b> way you managed a risk associated with your primary data collection.	(2)				
(E	) Ехр	plain <b>one</b> way you managed a risk associated with your primary data collection.	(2)				
(E	D) Exp	plain <b>one</b> way you managed a risk associated with your primary data collection.	(2)				



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(c) Draw an annotated sketch map or annotated diagram to show how you selected locations to collect your fieldwork data.

(3)

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(d) Explain <b>two</b> limitations of the method that you used to collect <b>qualitative data</b> .	(4)
1	
2	

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ne aim of the student's enquiry was to investigate the attitudes towards the plor a new urban waste incinerator in Copenhagen, Denmark, on the edge of the			
The student used three different presentation techniques to help und beople's opinions towards the proposed urban waste incinerator deve			
valuate how effective the techniques were in presenting the data and formation collected.	d		
Tormutori conceted.	(8)		



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(Total for Question 6 = 20 marks)	
TOTAL FOR SECTION B = 20 MARKS	

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#### **SECTION C**

#### Global issues

Answer ONE question only from this section.

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  $\boxtimes$ .

If you answer Question 7 put a cross in the box  $\square$ .

7 Fragile environments and climate change	7	Fragile (	environ	ments	and	climate	change
-------------------------------------------	---	-----------	---------	-------	-----	---------	--------

(a) (i) State **one** example of a greenhouse gas.

(1)

(ii) Identify the meaning of the term **enhanced greenhouse effect**.

(1)

- A cooling of the Earth's atmosphere resulting from human activities
   B warming of the Earth's atmosphere resulting from human activities
   C additional heat trapped in the Earth's atmosphere as a result of natural effects
   D greenhouse gases naturally present in the
- (iii) Identify the meaning of the term Milankovitch cycle.

Earth's atmosphere causing warming

(1)

A cyclical movement of the Earth's orbit around the Sun
 B differences in the amount of energy emitted from the Sun
 C additional heat trapped in the Earth's atmosphere
 D seasonal movement of the Sun in different orbits

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	(b) (i)	Study Figure 7a in the Resource Booklet.	
		Identify the ${\bf two}$ countries labelled in Figure 7a with the most and least ${\rm CO_2}$ emissions.	(2)
		Most	
		Least	
1	(ii)	Suggest <b>two</b> reasons for the pattern shown on Figure 7a.	(4)
2			
	(c) Exp	olain <b>two</b> negative effects of deforestation on people in fragile environments.	(4)
1			
2			



(d)	Study	Figure	7b i	า the	Resource	Booklet.
-----	-------	--------	------	-------	----------	----------

(i) Calculate the range in  $CO_2$  emissions in **India** between 1960 and 2015.

You must show all your workings in the space below.

(2)

(ii) Identify the trends in  ${\rm CO_2}$  emissions in China, 1960-2015.

(2)

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Assess the different hum	nan factors that ca	ause climate cha	nge.	(6)
				(0)

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r) Discu	ss the view:	\
	"Those people contributing the most to climate change will experience the greatest impact".	
	igures 7a, 7b and 7c from the Resource Booklet and your own knowledge inderstanding to support your answer.	(12)

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	×	A people who cross a regional boundary within a country	
	×	<b>B</b> people going on holiday to an overseas destination	
	×	C people moving across international borders	
	×	<b>D</b> people moving from the city to the countryside	
(ii)		ify the meaning of the term <b>IMF</b> .	(1)
	×	A International Monetary Foundation	
	X	B Internal Money Fund	
	X	C International Monetary Fund	
	X	<b>D</b> Interregional Monetary Foundation	
b) Def	fine th	e term <b>push factor</b> .	(1)

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(c) (i)	Study Figure 8a in the Resource Booklet.	
	Identify the <b>two</b> countries labelled in Figure 8a with the highest and lowest internet speeds.	(2)
	Highest	
	Lowest	
	Suggest <b>two</b> reasons for the pattern shown on Figure 8a.	(4)
1		
2		
(d) Ex	plain <b>two</b> positive impacts of migration for destination areas.	(4)
2		



(e)	Study Figure	8b in	the	Resource	Booklet.
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i)	Calculate the range in the 'Ease of doing business' index for Sub-Saharan
	Africa.

You must show all your workings in the space below.

(2)

(ii) Identify the differences in the 'Ease of doing business' index between Europe and Central Asia and Sub-Saharan Africa.

(2)



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Assess the differe	nt factors that have	e enabled global	isation.	(6)
				(6)

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) Discus	s the view:	
	"The causes and impacts of globalisation are distributed unevenly".	
Use Fig and ur	gures 8a, 8b and 8c from the Resource Booklet and your own knowledge nderstanding to support your answer.	(12)

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A a person's well-being in terms of health and happiness  B a person's level of deprivation  C a person's cultural identity  D a person's type of employment and income level  (ii) Identify the meaning of the term inequality.  A poor access to resources and services  B good access to resources and services  C equal access to resources and services  D unequal access to resources and services  D unequal access to resources and services	A a person's well-being in terms of health and happiness  B a person's level of deprivation  C a person's cultural identity  D a person's type of employment and income level  (ii) Identify the meaning of the term inequality.  A poor access to resources and services  B good access to resources and services  C equal access to resources and services  D unequal access to resources and services  D unequal access to resources and services	(a) (i)	Ident	rify the meaning of the term <b>quality of life</b> .	_
B a person's level of deprivation C a person's cultural identity D a person's type of employment and income level  (ii) Identify the meaning of the term inequality.  A poor access to resources and services B good access to resources and services C equal access to resources and services D unequal access to resources and services  D unequal access to resources and services	B a person's level of deprivation C a person's cultural identity D a person's type of employment and income level  (ii) Identify the meaning of the term inequality.  A poor access to resources and services B good access to resources and services C equal access to resources and services D unequal access to resources and services				(1
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(ii) Identify the meaning of the term <b>inequality</b> .  A poor access to resources and services  B good access to resources and services  C equal access to resources and services  D unequal access to resources and services  (b) Define the term <b>development gap</b> .	(ii) Identify the meaning of the term <b>inequality</b> .  A poor access to resources and services  B good access to resources and services  C equal access to resources and services  D unequal access to resources and services  (b) Define the term <b>development gap</b> .		×	C a person's cultural identity	
A poor access to resources and services  B good access to resources and services  C equal access to resources and services  D unequal access to resources and services  (b) Define the term development gap.	A poor access to resources and services  B good access to resources and services  C equal access to resources and services  D unequal access to resources and services		×	<b>D</b> a person's type of employment and income level	
■ A poor access to resources and services   ■ B good access to resources and services   ■ C equal access to resources and services   ■ D unequal access to resources and services   (b) Define the term development gap.	■ A poor access to resources and services   ■ B good access to resources and services   ■ C equal access to resources and services   ■ D unequal access to resources and services   (b) Define the term development gap.	(ii	) Ident	rify the meaning of the term <b>inequality</b> .	
B good access to resources and services C equal access to resources and services D unequal access to resources and services  (b) Define the term development gap.	B good access to resources and services  C equal access to resources and services  D unequal access to resources and services  (b) Define the term <b>development gap</b> .				(1
C equal access to resources and services  D unequal access to resources and services  (b) Define the term development gap.	C equal access to resources and services  D unequal access to resources and services  (b) Define the term development gap.		×	A poor access to resources and services	
D unequal access to resources and services  (b) Define the term <b>development gap</b> .	D unequal access to resources and services  (b) Define the term <b>development gap</b> .		×	<b>B</b> good access to resources and services	
	(b) Define the term <b>development gap</b> .		×		
			×	<b>D</b> unequal access to resources and services	
(1)		(b) D	efine th	ne term <b>development gap</b> .	(1
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((	c) (i)	Study Figure 9a in the Resource Booklet.	
		Identify <b>two</b> countries labelled in Figure 9a with the highest and lowest inequality.	(2)
		Highest	,
		Lowest	
1	(ii)	Suggest <b>two</b> reasons for the pattern shown on Figure 9a.	(4)
1			
2			



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(d) Explain how <b>two</b> international strategies have attempted to reduce uneven development.	(4)
2	
(e) Study Figure 9b in the Resource Booklet.	
(i) Calculate the range in HDI for Thailand, 1980-2016.	
You must show all your workings in the space below.	(2)
(ii) Describe how HDI has changed in Tunicia 1000 2016	
(ii) Describe how HDI has changed in Tunisia, 1980-2016.	(2)

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<ul><li>(f) Study Figure 9c in the Resource Booklet.</li><li>Assess the different factors that have caused variations in global development.</li></ul>	
Assess the different factors that have caused variations in global development.	(6)



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"International strategies are only one part of the solution to closing the development gap".	
Use Figures 9a, 9b and 9c from the Resource Booklet and your own knowledge and understanding to support your answer.	(12)

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### Pearson Edexcel International GCSE (9-1)

# **Thursday 13 June 2019**

Morning

Paper Reference 4GE1/02

## **Geography**

Paper 2: Human Geography

#### **Resource Booklet**

Do not return the Resource Booklet with the question paper.

Turn over ▶









Figure 1a

Examples of informal employment in Bangladesh

(Source: © David Holmes)

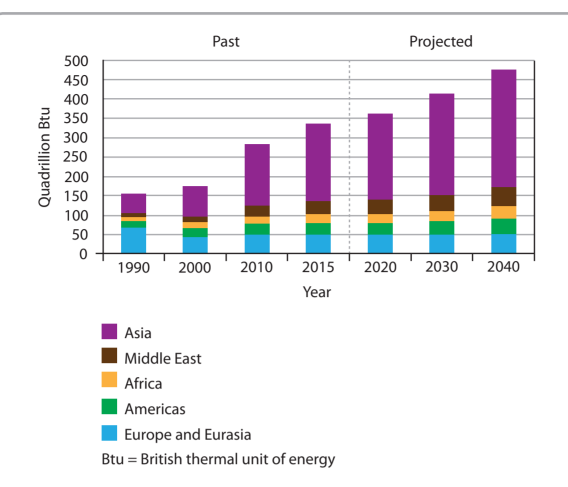


Figure 1b

Past and projected energy consumption for selected regions

(Source: from https://www.eia.gov/)

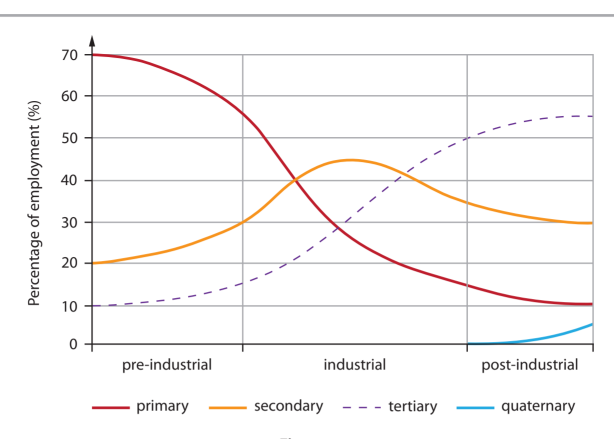


Figure 1c
The Clark Fisher model



Figure 2a

An example of arable farm diversification, south west England

(Source: © David Holmes)

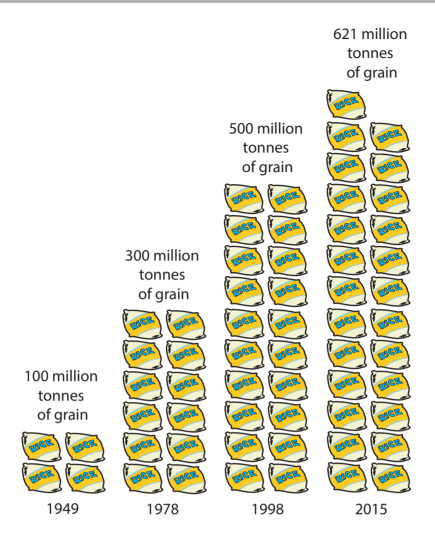


Figure 2b

Changes in China's grain production, 1949-2015

(Source: © Reuters)

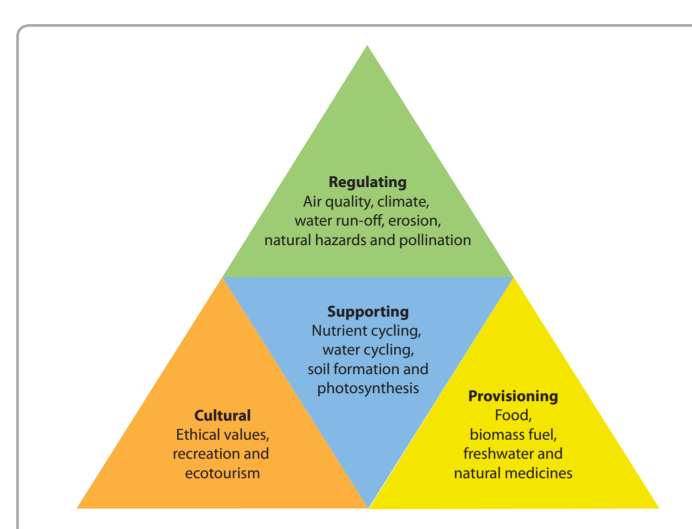


Figure 2c Examples of natural ecosystems, goods and services

(Source: from https://askabiologist.asu.edu/explore/biomes)



Figure 3a

An urban area in part of Nairobi, Kenya

(Source: © David Holmes)



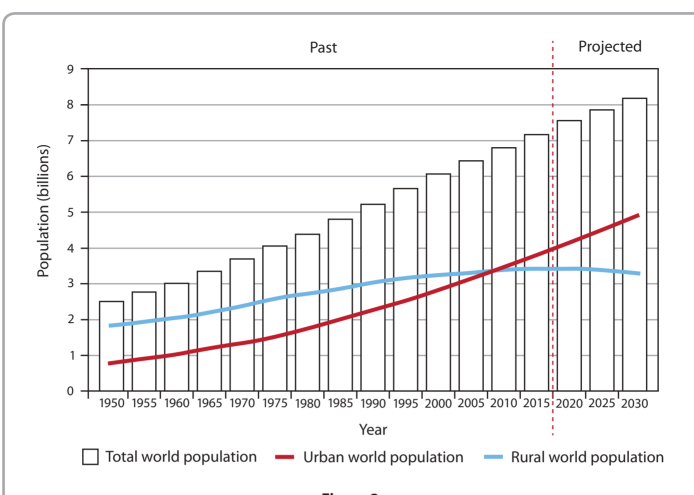


Figure 3c

### Changing global urban and rural population estimates: past and projected

(Source: from http://www.un.org/esa/population/publications/WUP2005/2005wup.htm)

Question	People's views				Total
	Strongly disagree	Slight disagreement	Not sure	Slight agreement	
А				3	3
В				7	7
С	2	5	3		20
D	6	1	3		10
E	2	2	2	2	8
F		5	5		10
G	1	6	3		10
Н			1	2	9

Figure 4a

Results from a survey of people's views on a proposed biomass power plant



Figure 4b

Photographic results evidence lorry traffic on small roads

(Source: © Kumar Sriskandan / Alamy Stock Photo)



Figure 4c

Presentation of attitudes towards the biomass power plant

Question number	People's views			Total	
	Strongly disagree	Slight disagreement	Not sure	Slight agreement	
1				3	3
2				7	7
3	2	5	3		20
4	6	1	3		10
5	2	2	2	2	8
6		5	5		10
7	1	6	3		10
8			1	2	9

Figure 5a

Results from a survey of people's views on a proposed new tourist development



Cover to contain building materials

Lorry carrying building materials

Figure 5b

Photographic results evidence lorry traffic on small roads

(Source: © Kumar Sriskandan / Alamy Stock Photo)



Figure 5c

Presentation of attitudes towards the tourist development

Question number	People's views				Total
	Strongly disagree	Slight disagreement	Not sure	Slight agreement	
1				3	3
2				7	7
3	2	5	3		20
4	6	1	3		10
5	2	2	2	2	8
6		5	5		10
7	1	6	3		10
8			1	2	9

Figure 6a
Results from a survey of people's views on a new waste incinerator



Rear view of lorry carrying waste

Tree near road

Figure 6b

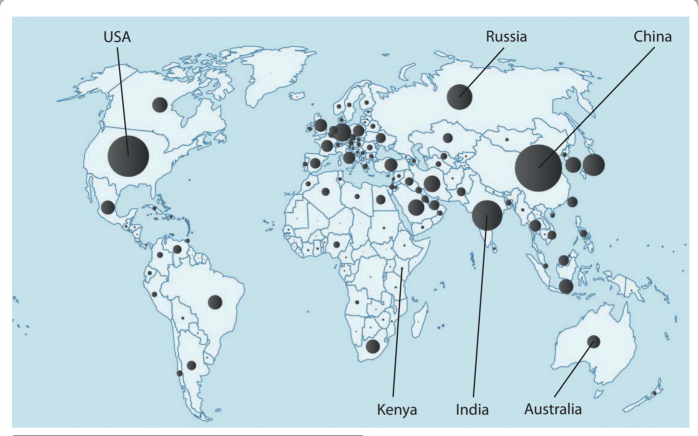
Photographic results evidence lorry traffic on small roads

(Source: © Kumar Sriskandan / Alamy Stock Photo)



Figure 6c

Presentation of attitudes towards the waste incinerator



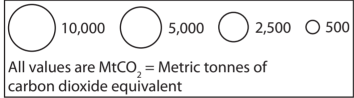


Figure 7a

Map of global CO<sub>2</sub> emissions per country in 2016 (carbon footprint)

(Source: from http://www.globalcarbonatlas.org/en/CO2-emissions)

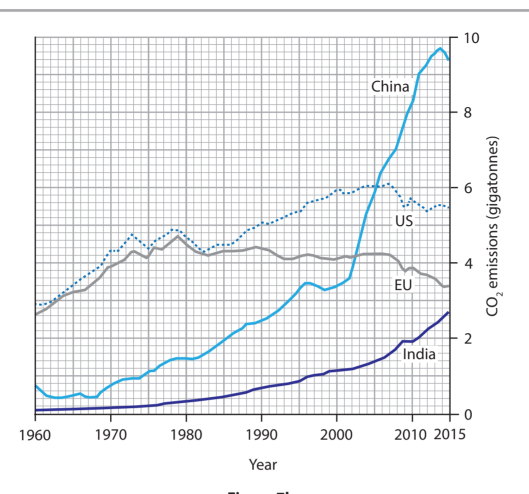
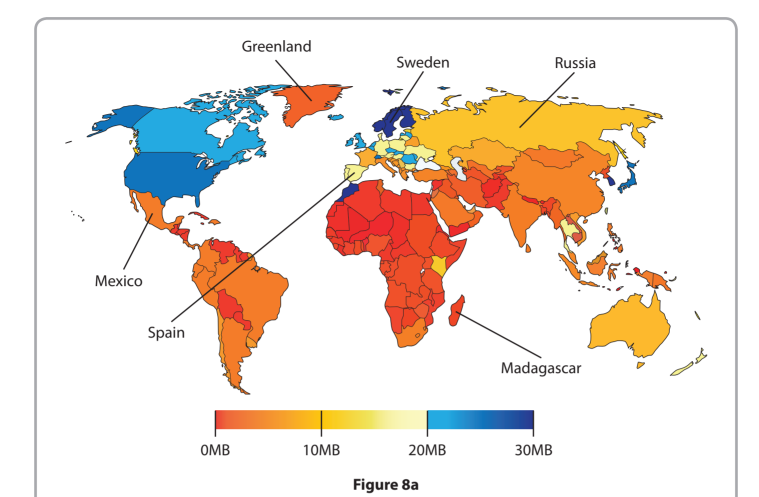


Figure 7b  ${\rm CO_2}$  emissions (gigatonnes) for selected countries and regions, 1960 - 2015

(Source: from https://www.economist.com/blogs/graphicdetail/2015/12/climate-change)

Human activities		Drivers (causes) of climate change
*	Air travel	Fossil fuel combustion from increasing global air travel produces CO <sub>2</sub> and nitrous dioxide.
	Livestock farming	Cows and sheep produce large amounts of methane when they digest their food.
	Industry	Energy is used in both the making and distribution of manufactured goods. These have a high global carbon footprint.
	Electrical energy consumption	Global electricity consumption has risen from increasing wealth and changes in people's lifestyles. A high proportion of electricity is produced from non-renewable sources.
	Deforestation	Forests help balance gases in the atmosphere. Deforestation upsets this process, releasing more $CO_2$ into the atmosphere.

Figure 7c
Selected human activities as drivers of climate change



### Average global internet speeds Megabytes (MB/sec)

 $(Source: from \ https://www.akamai.com/us/en/about/our-thinking/state-of-the-internet-report/state-of-the-internet-connectivity-visualization.jsp)\\$ 

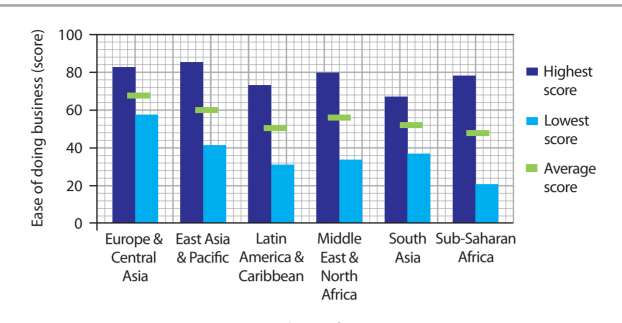


Figure 8b

Ease of doing business index, by world region

(Source: Crown Copyright)

Activities		Drivers (causes) of globalisation
*	Transport technology	Range and frequency of aircraft routes mean that it is now much cheaper and easier to travel.
	Communication and information technology	Improvements in technology mean that people and companies can be better connected to their customers.
	Global businesses (TNCs)	Companies have complex logistical operations and supply chains, which now operate at a global scale due to better connectivity.
	Global institutions	A range of institutions promote and manage world trade, improve governance and attempt to raise living standards.
	Flexible labour force	People adapt to work in different businesses and in different locations.

Figure 8c
Selected activities as drivers of globalisation

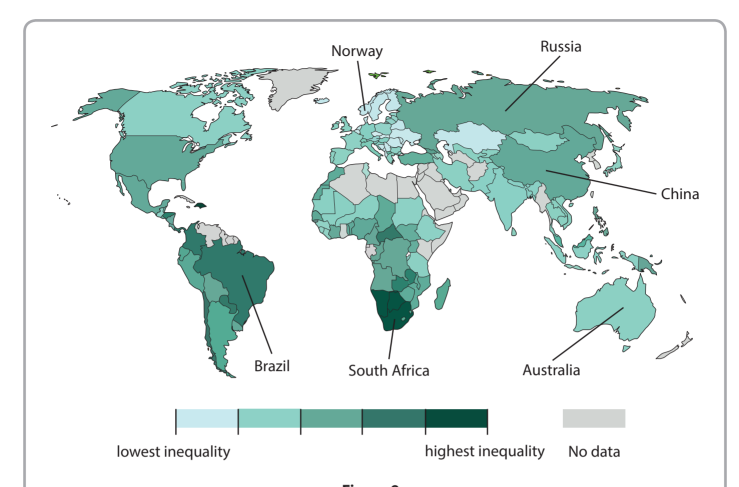
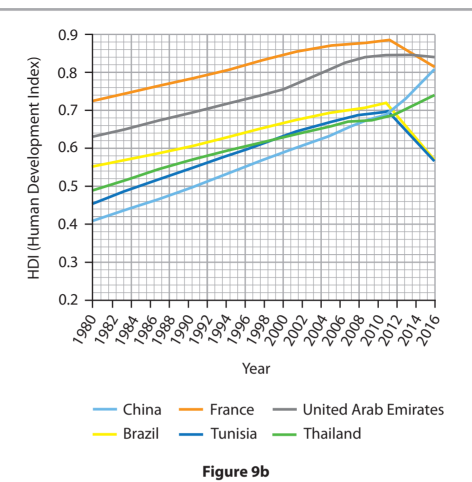


Figure 9a
Global index of inequality, 2017

(Source: from https://www.theguardian.com/inequality/datablog/2017/apr/26/inequality-index-where-are-the-worlds-most-unequal-countries)



Regional trends in HDI for selected countries, 1980-2016

Cause		Drivers (causes) of global inequality
	Climate change	Low income countries will experience the biggest effects of human-induced climate change over the next century: sea level rises, stronger cyclones, more unpredictable rains, and longer heatwaves.
Ø	Food and water security	Hurricanes and drought combined with poor soils may mean that some places have low food security. In extreme instances, this weakens and sometimes kills people.
	Resource availability	Countries vary in the amount of natural resources they have to both use and export. Countries with few natural resources find it hard to create products that can be sold on world markets.
	Governments	Good governance can promote and help manage inter country trade and aid, for example to help raise living standards and improve quality of life.
††††† ††††	Demography	There are several factors involved, including fertility, mortality and immigration. These will have impacts on population age structures, for example.

Figure 9c
Selected causes of variations in global development

