

X833/75/11 Geography

TUESDAY, 29 APRIL 1:00 PM - 3:20 PM

Total marks — 80

SECTION 1 — PHYSICAL ENVIRONMENTS — 30 marks

Attempt EITHER Question 1 OR Question 2

THEN attempt Questions 3 to 7.

SECTION 2 — HUMAN ENVIRONMENTS — 30 marks

Attempt ALL questions.

SECTION 3 — GLOBAL ISSUES — 20 marks

Attempt any TWO of the following.

Question 12 — Climate change

Question 13 — Natural regions

Question 14 — Environmental hazards

Question 15 — Trade and globalisation

Question 16 — Tourism

Question 17 — Health

You will receive credit for appropriately labelled sketch maps and diagrams.

Write your answers clearly in the answer booklet provided. In the answer booklet you must clearly identify the question number you are attempting.

Use blue or black ink.

Before leaving the examination room you must give your answer booklet to the Invigilator; if you do not, you may lose all the marks for this paper.





SECTION 1 — PHYSICAL ENVIRONMENTS — 30 marks Attempt EITHER Question 1 OR Question 2 THEN Questions 3 to 7

Question 1 — Glaciated landscapes/coastal landscapes

(a) Study the Ordnance Survey map extract of the Bridgend area.

Give map evidence which shows that part of the area shown on this map is a coastal landscape.

Your answer should include grid references.

Diagram Q1 A sand spit



(b) Look at Diagram Q1.

Explain the formation of a sand spit.

You may use a diagram(s) in your answer.

Now attempt Questions 3 to 7

Question 2 — Rivers and their valleys/upland limestone landscapes

(a) Study the Ordnance Survey map extract of the Bridgend area.Using grid references describe the physical features of the Ogmore River and its valley between 903794 and 855757.

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Diagram Q2 A waterfall



(b) Look at Diagram Q2.Explain the formation of a waterfall.You may use a diagram(s) in your answer.

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Now attempt Questions 3 to 7

Question 3

Study the Ordnance Survey map extract of the Bridgend area.

Measure the three distances (A, B and C) between the places shown in the table.

Match your answers for A, B and C with the distances given below.

A From the nature reserve 8676 to Highfield Farm 9376		From the nature reserve 8676 to Highfield Farm 9376
В	3	From the castle 9281 to the golf course 9480
C		From the solar farm 8183 to the wind turbine 8479

Choose from the following distances: 2.25 km 5 km 4 km 7.75 km 3

MARKS

Question 4

Study the Ordnance Survey map extract of the Bridgend Area.

Using map evidence, **explain** why visitors are attracted to the area shown on the map.

You may refer to both physical and human attractions in your answer.

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Diagram Q5 Air masses affecting the UK



Study Diagram Q5.

Describe how a long spell with a **polar continental** air mass in winter would affect the people in the UK.

Diagram Q6A Synoptic chart for 12 noon on 20th October 2022

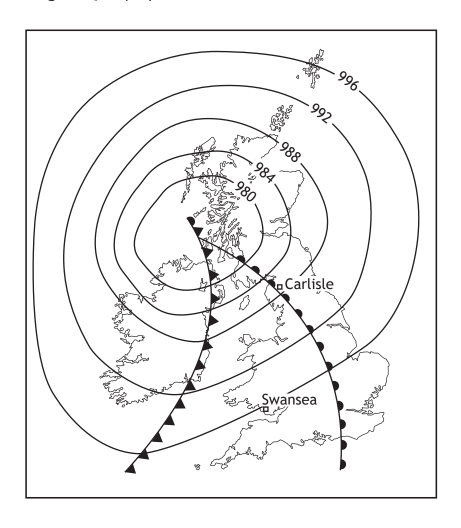
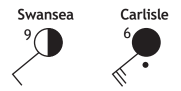


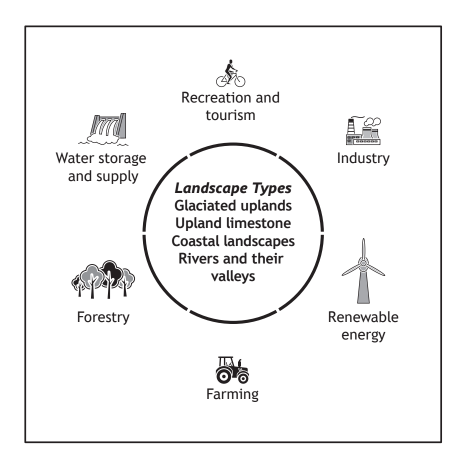
Diagram Q6B Weather station symbols for Swansea and Carlisle



Study Diagrams Q6A and Q6B.

Give reasons for the differences in the weather conditions between Swansea and Carlisle.

Diagram Q7 Land uses that could cause conflicts



Look at Diagram Q7.

Choose one landscape type from Diagram Q7.

For a named area you have studied, **explain** ways that land use conflicts can be reduced.

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SECTION 2 — HUMAN ENVIRONMENTS — 30 marks Attempt ALL questions

Question 8

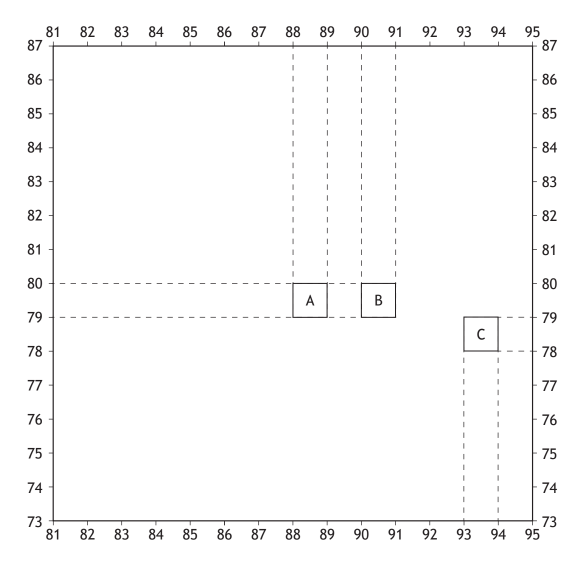
- (a) Study the Ordnance Survey map extract of the Bridgend area.
 - Match the urban land use zones with the correct grid references.

Urban land use zones:

- new housing
- rural/urban fringe
- old industry

Choose from grid references: 7786, 8676, 9380, 9083.

Diagram Q8 Sketch showing location of areas A, B and C on map extract

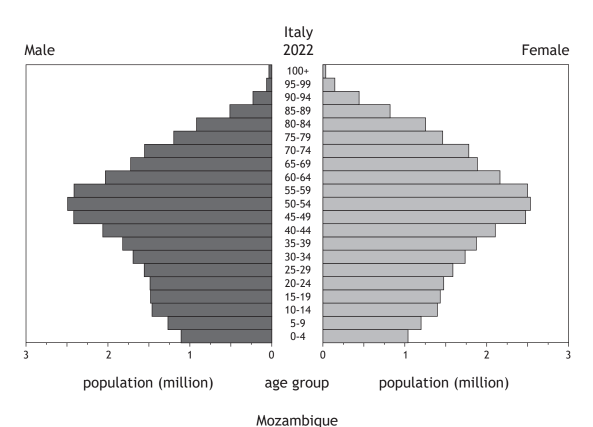


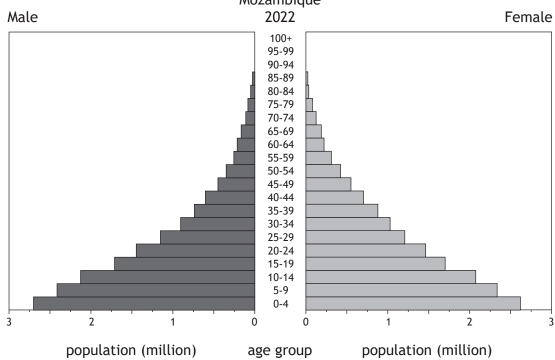
- (b) Study Diagram Q8 and the Ordnance Survey map extract of the Bridgend area Give map evidence to **explain** why Area A (8879) is the suburbs and Area B (9079) is the CBD.
- (c) Study Diagram Q8 and the Ordnance Survey map extract of the Bridgend area.
 An industrial estate is found in Area C (9378)
 Using map evidence, explain the advantages of this location for an industrial estate.

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Diagram Q9 Population Pyramids for Italy and Mozambique 2022





Study Diagram Q9.

Give reasons for the differences between the population structures of Italy and Mozambique.

You should refer to both birth rates and death rates in your answer.

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Diagram Q10 Area of informal housing

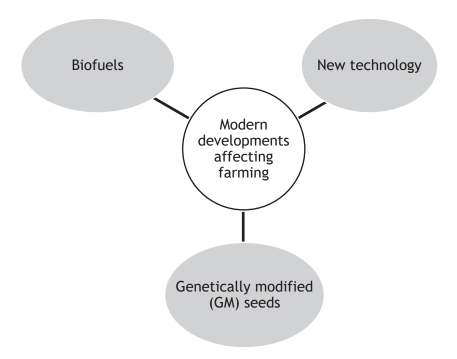


Look at Diagram Q10.

Explain methods used to improve living conditions in informal housing areas.

You should refer to a named developing world city you have studied.

Diagram Q11 Modern developments affecting farming in developing countries



Explain the advantages **and** disadvantages which modern developments in farming have brought to **developing** countries.

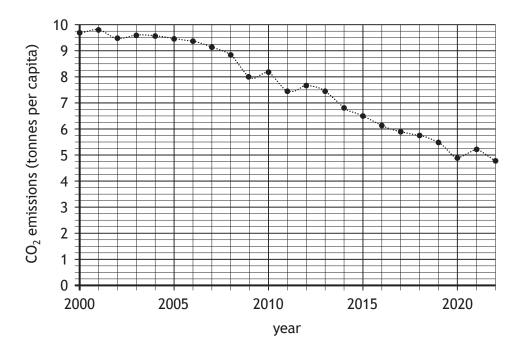
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SECTION 3 — GLOBAL ISSUES — 20 marks

Attempt any TWO questions

Question 12 — Climate change	page 16
Question 13 — Natural regions	page 18
Question 14 — Environmental hazards	page 20
Question 15 — Trade and globalisation	page 22
Question 16 — Tourism	page 24
Question 17 — Health	page 26

 $\textbf{Diagram Q12A} \ \ \textbf{UK} \ \ \textbf{annual CO}_2 \ \ \textbf{emissions from 2000-2022}$



(a) Study Diagram Q12A.

Describe, in detail, the changes in UK annual ${\rm CO_2}$ emissions from 2000 to 2022.

Diagram Q12B A quote from the British Geological Survey

'Global climate change has typically occurred very slowly. However, research shows that the current climate is changing more rapidly.'

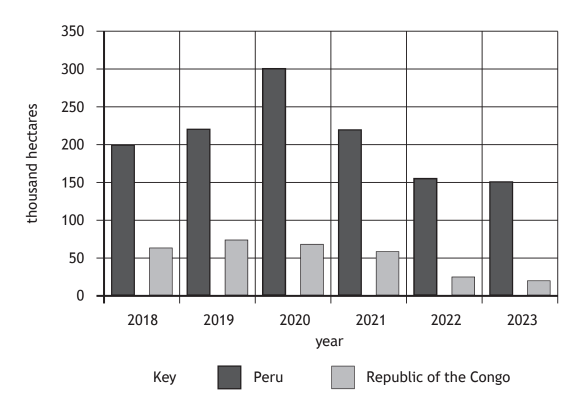
(b) Look at Diagram Q12B.

Explain the causes of climate change.

Your answer must refer to both physical and human causes.

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Diagram Q13A Tropical Forest loss 2018–2023



(a) Study Diagram Q13A.

Describe, in detail, the changes in Tropical Forest loss from 2018 to 2023.

Diagram Q13B Developments in the tundra



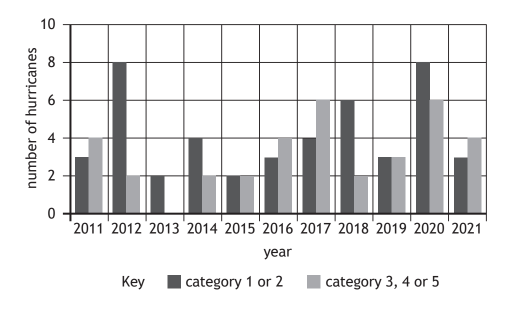
(b) Look at Diagram Q13B.

Explain the management strategies used to reduce the impact of human activity in the tundra.

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4

Diagram Q14A Number of hurricanes 2011–2021



(a) Study Diagram Q14A.

Describe, in detail, the changes in the number of hurricanes from 2011 to 2021.

Diagram Q14B Cumbre Vieja eruption, Canary Islands 2021

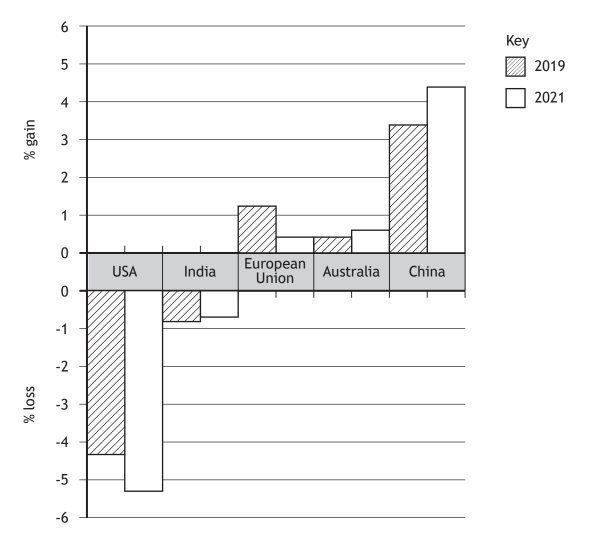


(b) Look at Diagram Q14B.

For the Cumbre Vieja eruption or any other volcano that you have studied, **explain** the strategies used to prepare for and reduce the effects of the eruption.

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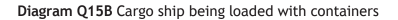
Diagram Q15A Income gain or loss from global trade for selected areas



(a) Study Diagram Q15A.

Describe, in detail, the changes in income from global trade between 2019 and 2021.

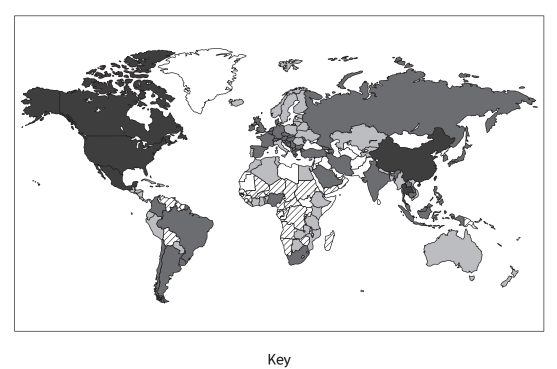
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(b) Look at Diagram Q15B.Explain the impact of world trade patterns on people and the environment.

Diagram Q16A International tourist arrivals 2022



□ no data
 □ 0 -1 million
 □ 2 - 10 million
 □ 11 - 199 million
 □ 200 - 300 million

(a) Study Diagram Q16A.

Describe, in detail, the number of international tourist arrivals in 2022.

Diagram Q16B Eco-tourist lodges in Norway

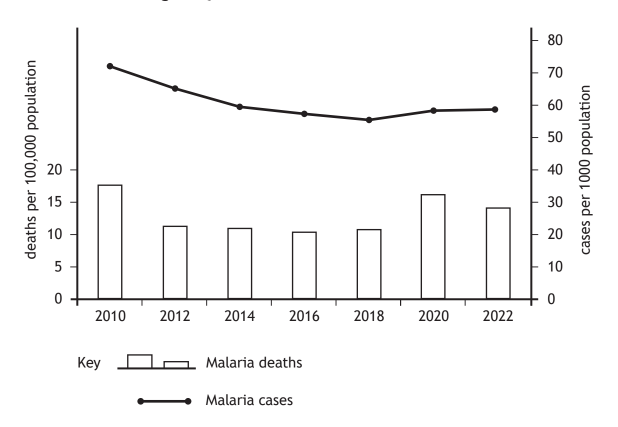


(b) Look at Diagram Q16B.

Describe ways in which eco-tourism can be managed in an area(s) you have studied.

[Turn over

Diagram Q17A Malaria cases and deaths 2010–2022



(a) Study Diagram Q17A.

Describe, in detail, the changes in the number of malaria cases and deaths from 2010 to 2022.

Diagram Q17B Quote from a medical scientist

'The advances made in managing HIV/AIDS have been ground-breaking.'

(b) Look at Diagram Q17B.

Explain the methods used to manage HIV/AIDS.

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