Surname		Centre Number	Candidate Number
First name(s)			0
	GCSE		



MONDAY, 23 MAY 2022 – MORNING

GEOGRAPHY A – Component 1 Changing Physical and Human Landscapes

1 hour 30 minutes

C111U10-1

For Examiner's use only						
Question	Maximum Mark	Mark Awarded				
1	34					
2	34					
SPaG	4					
either 3	16					
or 4	16					
Total	88					

ADDITIONAL MATERIALS

Resource Folder.

wjec cbac

In addition to this paper you may use a calculator and ruler if required.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer both questions in Section A.

Answer **one** question in Section **B**.

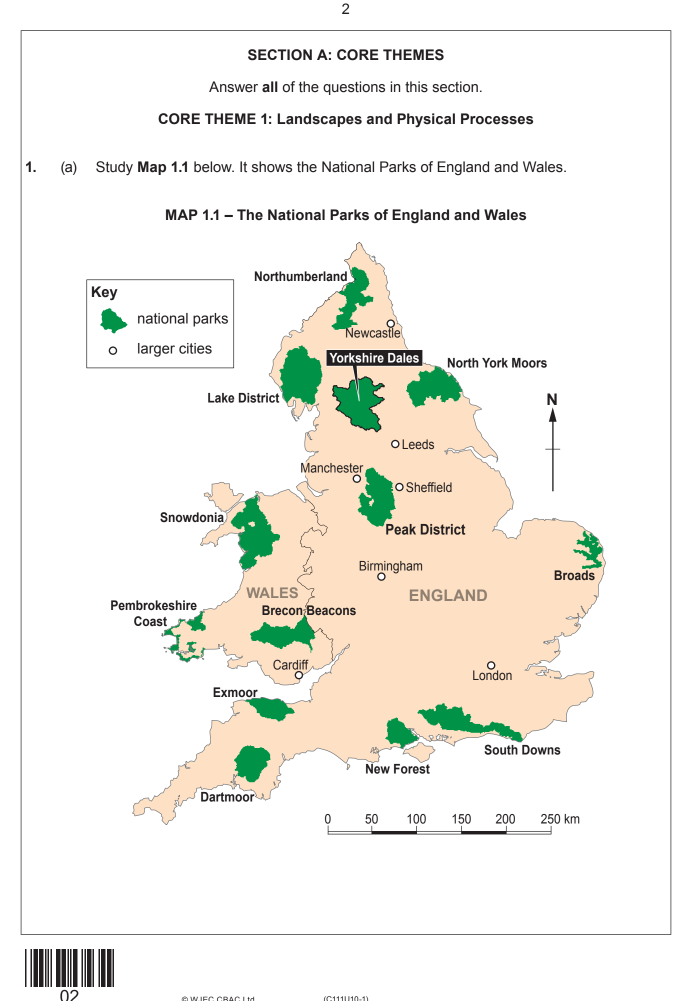
Additional space is provided for some questions within the booklet (if required). If further space is required for any question, you should use the additional page(s) at the end of this booklet. The question number(s) should be clearly shown.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

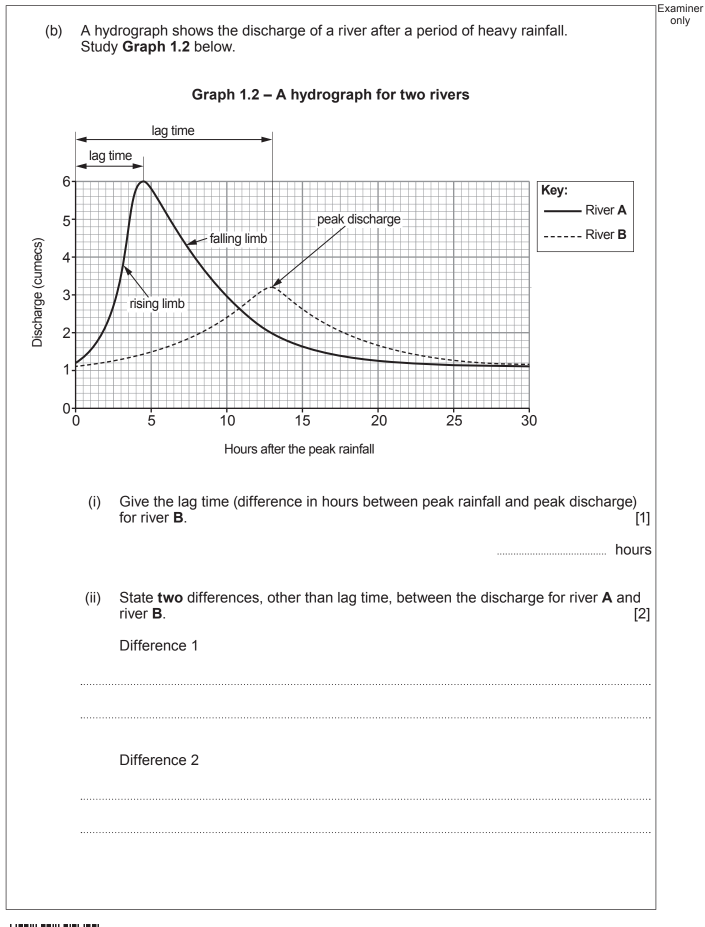
Your ability to spell, punctuate and use grammar and specialist terms accurately will be assessed in your answer to question 2(c)(iii).





 (ii) Circle the correct answer in the statement below. The three National Parks in Wales cover approximately 20% / 45% / 60% of the land area. (iii) Describe the location of the Yorkshire Dales within England. (iii) (iv) The Yorkshire Dales, like other National Parks, contains honeypot sites. These attract many visitors. Explain why too many visitors at honeypot sites is an important issue. Name of landscape studied	(i)	Name one National Park in the south-west of England.	[1
 (iii) Describe the location of the Yorkshire Dales within England. (iii) Describe the location of the Yorkshire Dales within England. (iv) The Yorkshire Dales, like other National Parks, contains honeypot sites. These attract many visitors. Explain why too many visitors at honeypot sites is an important issue. Name of landscape studied 	(ii)	Circle the correct answer in the statement below.	[1
 (iv) The Yorkshire Dales, like other National Parks, contains honeypot sites. These attract many visitors. Explain why too many visitors at honeypot sites is an important issue. Name of landscape studied 			₀ of
attract many visitors. Explain why too many visitors at honeypot sites is an important issue. Name of landscape studied	(iii)	Describe the location of the Yorkshire Dales within England.	[3
attract many visitors. Explain why too many visitors at honeypot sites is an important issue. Name of landscape studied	••••••		
attract many visitors. Explain why too many visitors at honeypot sites is an important issue. Name of landscape studied			
Name of landscape studied	(iv)		ese
		Explain why too many visitors at honeypot sites is an important issue.	[4
	·····		
	.		
	••••••		
	••••••		

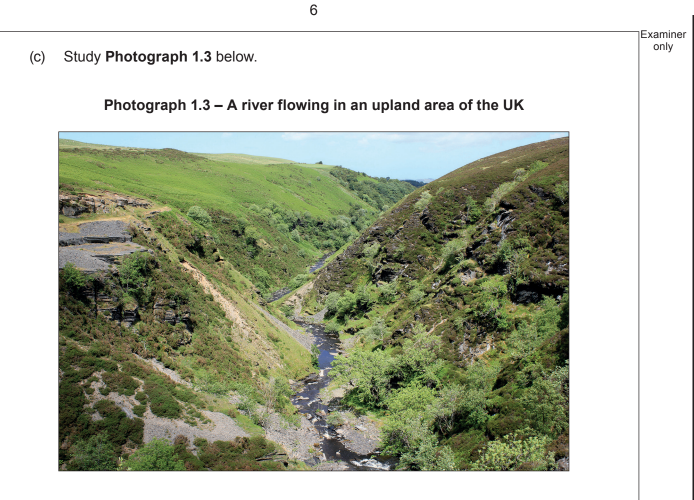






Examiner only The lag time can be affected by the underlying geology of a drainage basin. (iii) Give two other factors that can affect the lag time. [2] Factor 1 Factor 2 (iv) Explain why impermeable surfaces can increase the risk of river flooding. [6] Additional space for question 1(b)(iv) only:





(i) Identify the landform in the photograph.

Tick (\checkmark) the correct box below.

Landform	Tick (√) one
Slip-off slope	
Waterfall	
V-shaped Valley	



[1]

(ii)	Complete the follo below.	wing paragraph I	by selecting	the corre	ct term from th	ie box [3]
angula	r laterally	suspens	ion	vertically	attrit	ion
	horizontally	smooth	weatherin	g	rounded	
	Rivers flowing ove	er steep gradients	s have enoug	gh energy	to erode	
		into the riv	ver bed. In th	ne upper o	course of the r	iver rocks
	lying in the river ch	nannel can be lar	rge and quite	Э		As the
	river flows downst	ream the proces	s of		gradual	ly reduces
	the overall size of	the bedload.				
(iii)	Describe how larg fluvial (river) trans	portation.				[2]
••••••						

C111U101 07

Analyse the different factors that may be responsible for the rate of landform change along this coastline. Use evidence from the resource box to support your answer. [8]	(d) 5	Study the information in Resource Box 1.4 , in the separate Resource Folder .	
			[8]
			····· ·



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Examiner only Additional space for question **1**(d) only: _____ End of Question 1 C111U101 09 09

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Examiner **CORE THEME 2: Rural-Urban Links** Study Table 2.1 below. It shows the number of people commuting out of Wrexham (a) County in North East Wales. Table 2.1 – Number of people commuting out of Wrexham County 2010–2019 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 16600 17700 18000 17900 14900 15700 15900 19400 17300 16800 (i) Calculate the range in this dataset. [2] Show your working in the space below. Range The range is a measure of dispersion. (ii) State **one** way in which the interquartile range may be a more appropriate measure of dispersion. [1] (iii) In 2019 the total number of working residents in Wrexham County was 66400. Calculate the percentage of people who commuted out of the county in 2019. Show your working in the space below. [2]%



2.

only

(iv)	Describe two ways in which counter-urbanisation has affected patterns of commuting in the UK.	Examin only
12	© WJEC CBAC Ltd. (C111U10-1)	

(b)	Stud Shre	ly the OS Map 2.2 , in the separate Resource Folder . It shows the town of ewsbury, Shropshire.	t	Examiner only
	(i)	Grid square 4912 is the town centre of Shrewsbury. Give one piece of map evidence which shows this.	[1]	
	.			
	(ii)	In grid square 4513 people can park their cars and use public transport into the centre of Shrewsbury (Park and Ride).	e	
		Give one reason why this location was chosen for Park and Ride. Use map evidence.	[2]	
	(iii)	Some retailers choose out of town sites for their stores. Explain why.	[4]	C111U101
				õ



(C111U10-1)

C111U101 13

(iv)	One retail park in Shrewsbury was built on the site of an old market.	
	Explain why brownfield sites are often chosen as locations for new retail developments.	[6
•••••		
•••••		
•••••		
••••••		
•••••		
	Additional space for question 2 (b)(iv) only:	
	Additional space for question 2 (b)(iv) only:	



(i) What are global cities? Tick (\checkmark) the correct definition b	pelow.	
Definition	Tick (√) one	
Cities with a population greater than 10 million.		
Cities which are the largest in a country.		
Cities which are well-connected with the rest of the world.		
city-region. Name of global city		



(C)

Examiner only

(iii) Study the information in **Resource Box 2.3**.

Resource Box 2.3 – Information about the city of Kolkata, India

- Kolkata has a population of 14.9 million.
- Its population density is 24000 per sq km. (London has 5700 per sq km)
- Many people migrate to Kolkata from other parts of north-east India.
- The city has a severe housing shortage.

Location of Kolkata

Slum quarter, Shibpur district

Many people work in the informal sector







About a third of the population live in bustees (slums). Thousands more are pavement dwellers. The state government has programmes to improve the bustees, but also schemes for slum clearance and resettlement to new locations.

People can get cheap loans from banks. Many charities also provide help to people in Kolkata and elsewhere.



Housing development in a 'New Town' on the edge of Kolkata as a possible alternative to the slums



Providing ho Slum clearar	using is a current urban challenge in many LICs and NICs. nce is the best solution to this challenge. How far do you agree?	[8]
Your ability to accurately w	o spell, punctuate and use grammar and specialist terminology ill be assessed in your answer to this question.	[4]
·····		



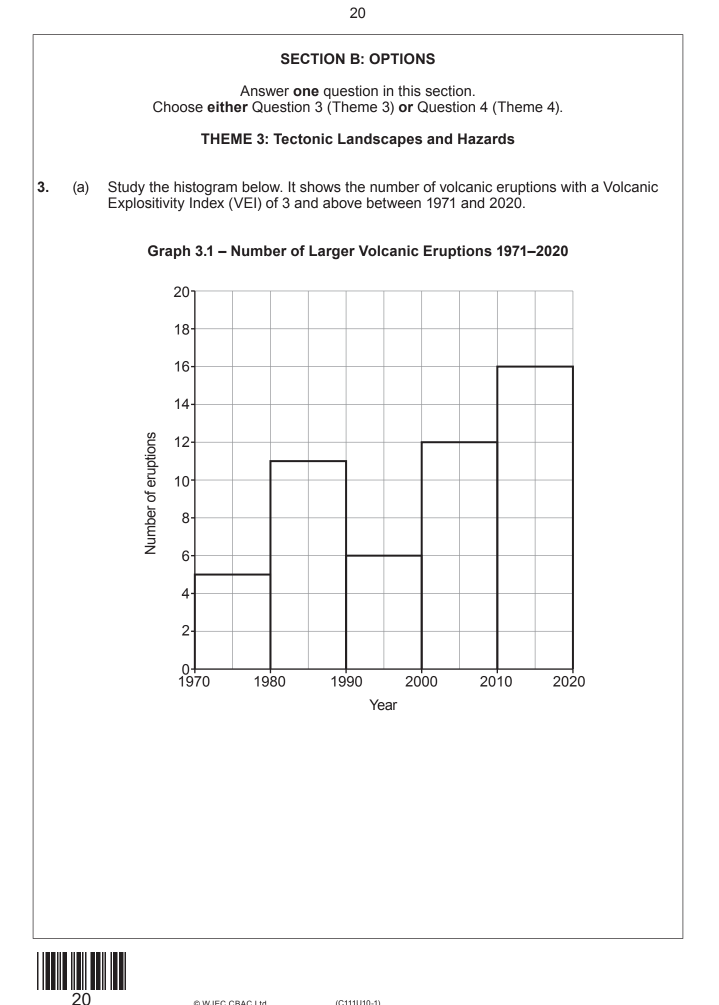
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Why was a histogram selected to present this data? Stratovolcanoes usually have a VEI of 3 and above. Give two reasons why stratovolcanoes are dangerous.

21

Give two ways in which hazard mapping can reduce the risks associated with volcanic (b) eruptions. [2]

.....

Way 1

(i)

(ii)

Way 2



Examiner only

[2]

[4]

(c) Study the information in **Resource Box 3.2** below.

Resource Box 3.2 – Information about The Philippines

- The Philippines is a country made up of over 7000 islands.
- Luzon is the main island.
- It has a population of 109 million with 47.4% living in urban areas.
- It is a NIC with a GNI per capita of US\$ 10720.
- Its HDI figure improved by 12.9% between 2000 and 2017.
- At least 40% of employed people work in the informal sector.
- The Philippines is near a plate boundary and has 53 active volcanoes.

Location of The Philippines

Taal eruption January 12, 2020

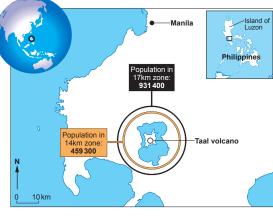






Ambulance covered in ash

The Location of Taal Volcano on the island of Luzon



Philippines Fact Box

- Taal volcano previously erupted 43 years ago.
- It's the second most active volcano in The Philippines.
- The volcano is a large caldera filled by Taal Lake.
- Taal is only 70 km to the south of the capital city, Manila.
- The 2020 eruption resulted in the evacuation of 8000 people and the closure of schools, workplaces and the cancellation of flights.
- 39 people died in the 2020 eruption.



	'Social and economic factors are more significant than physical factors in making The Philippines more vulnerable to the impacts of volcanic eruptions.' How far do you agree with this statement? [8]
·····	



Turn over.

Examiner only

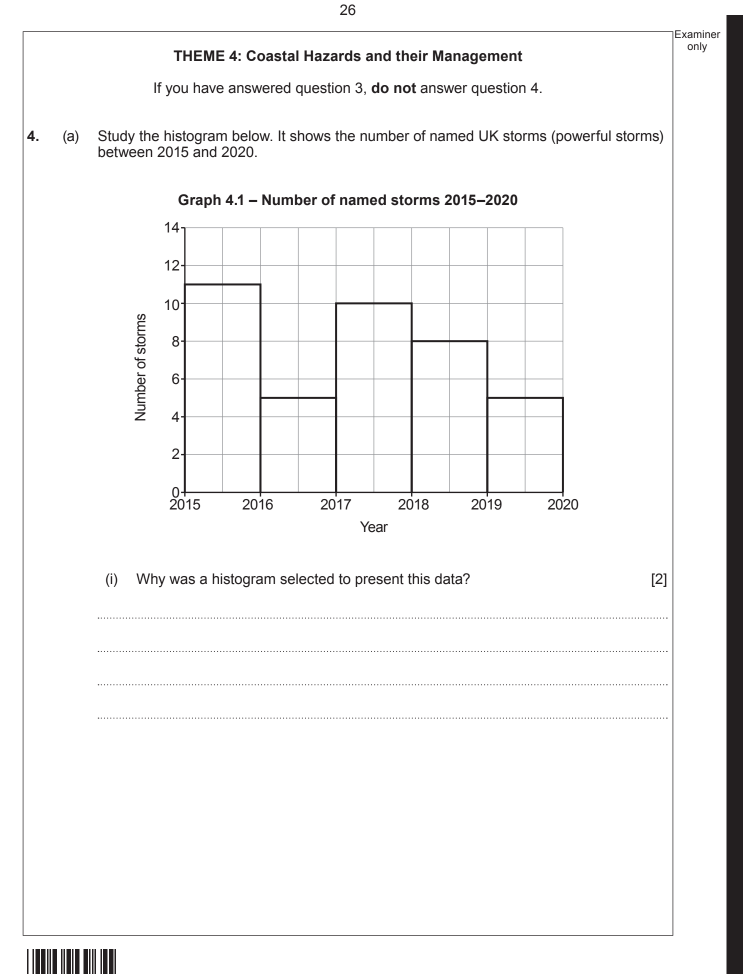
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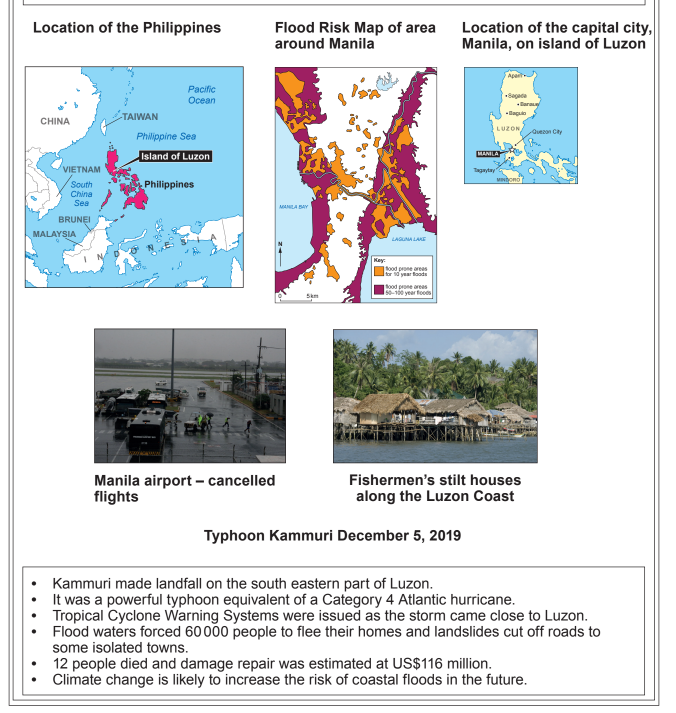


	(ii) Give two reasons why powerful storms increase vulnerability to coastal erosion. [4	Exam only
(b)	Give two ways in which hazard mapping can reduce the risks associated with coastal flooding. [2] Way 1]
	Way 2	
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(c) Study the information in **Resource Box 4.2** below.

Resource Box 4.2 – Information about The Philippines

- The Philippines is a country made up of over 7000 islands.
- Luzon is the main island.
- It has a population of 109 million with 47.4% living in urban areas.
- It is a NIC with a GNI per capita of US\$ 10720.
- Its HDI figure improved by 12.9% between 2000 and 2017.
- At least 40% of employed people work in the informal sector.
- On average 9 typhoons make landfall on the islands each year.





'Social and economic factors are more significant than physical factors in mak Philippines more vulnerable to the impacts of coastal flooding.' How far do you with this statement?	ing The I agree [8]
	••••••

(C111U10-1)



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End of Question 4	
END OF PAPER	
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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
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Landranger series (1:50 000 scale) LANDRANGER MAP SYMBOLS

ROADS AND PATHS	Not necessarily rights of way
Service area M1 Elevated	Motorway (dual carriageway)
Junction number	
Unfenced Dual carriageway	Primary Route
A 470 Footbridge	Main road
	Road under construction
B 4518	Secondary road
A 855 Bridge B 885	Narrow road with passing places
	Road generally more than 4m wide
	Road generally less than 4m wide
	Other road, drive or track
	Path
**	Gradient: steeper than 20% (1 in 5)/ 14% to 20% (1 in 7 to 1 in 5)
	Gates / Road tunnel
Ferry P Ferry V	Ferry (passenger) / Ferry (vehicle)

→	Road generally less than 4m wide Other road, drive or track Path Gradient: steeper than 20% (1 in 5)/ 14% to 20% (1 in 7 to 1 in 5) Gates / Road tunnel Ferry (passenger) / Ferry (vehicle)	+ ↓ ↓ ↓ ↓ ↓ ↓ ↓	with spire, minaret or dome Place of worship Triangulation pillar Mast Wind pump Wind turbine Windmill with or without sail
			ABBREVIATIONS
multiple or single	a Station, (a) prin	icipal	Br Bridge Cemy Cemetry

	Track multiple or single	— — —	Station, (a) principal
—	Track under construction		Siding
<u></u> -	Light rail system, narrow gauge or tramway		Light rail system station
-0	Bridges, footbridge	LC	Level crossing
	Tunnel, cutting		Viaduct, embankment

PUBLIC RIGHTS OF WAY		Not shown on maps of Scotla	
	Footpath	Public rights of way shown on this map have been taken from local authority definitive maps and later	
	Bridleway	amendments.	
	Restricted byway (not for use by mechanically propelled vehicles)	The symbols show the defined route so far as the scale of the mapping will allow.	
-+-+-+-+-+	Byway open to all traffic	Rights of way are liable to change and may not be	
The representation	on on this map of any other road.	clearly defined on the ground. Please check with	

the relevant local authority for the latest right of way.

in Scotland.

OTHER PUBLIC ACCESS

RAILWAYS

_ _

**

National Trail, Scotland's Great Trails, Other route with public access European Long Distance Path and (not normally shown in urban areas) selected Recreational Routes The exact nature of the rights on On-road cycle route . . . these routes and the existence of O Traffic-free cycle route any restrictions may be checked 0 with the local highway authority. Cycle Network number; 4 8 Alignments are based on the best National / Regional information available. These routes are not shown on maps of Scotland Danger Area Firing and Test Ranges in the area. Danger! Observe warning notices. BOUNDARIES County, Unitary Authority, Metropolitan District or London Borough + - + - + National National Park - - - - District WATER FEATURES Cliff High water mark Marsh or salting Slopes Low water mark Towpath Lock Rat rock Lighthouse (in use) Ford Aqueduct Normal tidal limit Sand Weir 📩 Beacon Lighthouse (disused) Dunes Bridge Footbridge Shingle No. Mud contraction Canal (dry)

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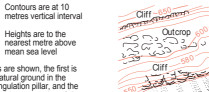
	/IATIONS		See website for full
DDREV	ATIONS		See website for full
Br	Bridge	MS	Milestone
Cemy	Cemetry	Mus	Museum
CG	Cattle grid	Р	Post office
CH	Clubhouse	PC	Public convenience (in rural areas)
Coll	College	PH	Public house
Fm	Farm	Sta	Station
Ho	House	Sch	School
Hospl	Hospital	TH	Town Hall, Guildhall or equivalent
MP	Milepost	Univ	University

+	Site of antiquity	VILLA	Roman	≫1066	Site of battle
☆ ""	Visible earthwork	Castle	Non-Roman		(with date)

HEIGHTS

.14.4

(C111U10-1)



Where two heights are shown, the first is the height of the natural ground in the location of the triangulation pillar, and the second (in brackets) to a separate point which is the natural summit

TOURIST INFORMATION Viewpoint 180° 👗 💭 Camp site / Caravan site Viewpoint 360° **A** Camping and caravan site Selected places of tourist interest Visitor centre *i* Information centre, all year / seasonal Walks / trails Nature reserve Ρ Parking P&R Park & Ride, all year / seasonal Picnic site Youth hostel CC Phone, public / emergency / roadside assistance Golf course or links Recreation / leisure / sports centre Garden / arboretum \bigotimes World Heritage site or area



C111U10-1A

GCSE

MONDAY, 23 MAY 2022 – MORNING

GEOGRAPHY A – Component 1

Resource Folder

RESOURCE FOLDER

This folder is for use with questions in: **CORE THEME 1: Landscapes and Physical Processes** CORE THEME 2: Rural-Urban Links.

This folder need not be handed in with your answer booklet.

LAND FEATURES

/ ruin -

> - -> - ->

-

Ø

Ð

Cutting, embankment

Pine line

Buildings

Heliport

with tower

Electricity transmission line

(pylons shown at standard spacing)

(arrow indicates direction of flow)

Important building (selected)

Current or former place of worship;

Bus or coach station

Glass structure



Coniferous wood

Mixed wood

Orchard

Non-coniferous wood

Park or ornamental ground

Access land (symbols indicate

owner or agency - see below)

Forestry Commission

Natural Resources Wales

National Trust; always open

National Trust for Scotland

ROCK FEATURES

2

Scree

limited access - observe local signs

A \$0

4

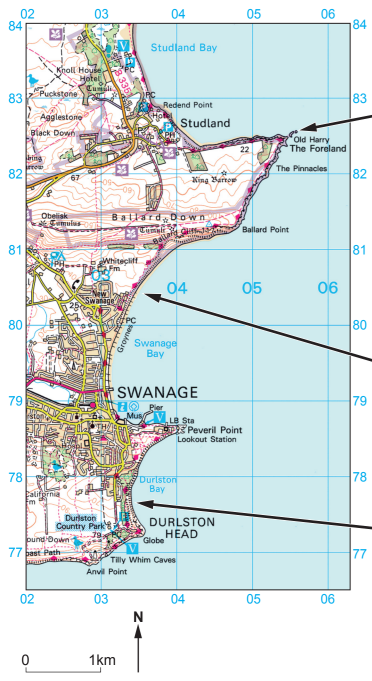
 \otimes

× X Graticule intersection at 5' intervals

Landfill site or slag/spoil heap



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Resource Box 1.4 – The Dorset coastline

The Foreland and Old Harry



Cliffs at Swanage Bay



78 Cliffs at Durlston Bay



OS Map 2.2 – Shrewsbury



