

### Geography Higher level Paper 2

Friday 4 May 2018 (morning)

2 hours

#### Instructions to candidates

- Do not open this examination paper until instructed to do so.
- Answer three questions. Each question is worth [20 marks].
- Each question must be selected from a different optional theme, A G.
- Do not answer two questions on the same optional theme.
- Use case studies, examples, maps and/or diagrams where relevant.
- A copy of the geography paper 2 resources booklet is required for this paper.
- The maximum mark for this examination paper is [60 marks].

Option	Questions
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Answer **three** questions. Each question must be selected from a different optional theme. (Do not answer two questions on the same optional theme.)

Wherever possible, answers should include case studies and examples, and where relevant, large, well drawn maps and diagrams.

## Option A — Freshwater – issues and conflicts

1.	(a)	Outl	ine <b>two</b> ways in which sediment is transported by a river.	[2+2]
	(b)	Usin brief	ng <b>one named</b> example of an international conflict related to freshwater, Iy explain:	
		(i)	one cause of the conflict;	[2]
		(ii)	two consequences of the conflict.	[2+2]
	(c)	Exa	mine how human activity influenced the severity of <b>one named</b> river flood event.	[10]

(Option A continues on the following page)

### (Option A continued)



2. The diagram shows some possible water movements in the hydrological cycle.

[Source: © International Baccalaureate Organization 2018]

(a)	(i)	State the <b>four</b> elements of the hydrological cycle labelled A–D.	[2]
	(ii)	State <b>two</b> possible methods of artificially recharging the aquifer.	[1+1]
(b)	Expl flow	ain <b>three</b> possible ways people may modify a river channel to increase the of water.	[2+2+2]
(c)	To w	hat extent has the management of <b>one</b> major wetland area been successful?	[10]

# End of Option A

Beach

### Option B — Oceans and their coastal margins

0

2 km

River

Sea

**3.** The diagram shows wind frequency over a 30-year period on a beach in the Caribbean.

[Source: © International Baccalaureate Organization 2018]

Mainland

(a)	(i)	Estimate the percentage of days when the wind blows from the north.	[1]
	(ii)	Identify the direction of the most frequent wind.	[1]
	(iii)	State the direction towards which longshore drift is most likely to occur at X on the diagram.	[1]
	(iv)	State <b>one</b> landform likely to be produced by longshore drift at X.	[1]
(b)	Expl	ain three physical factors that affect the development of coral reefs.	[2+2+2]
(c)	"Coa this	astal hazard management always creates more problems than it solves." Discuss statement, with reference to <b>one or more</b> areas of coastline.	[10]
(a)	Brie	fly outline the role of oceans as:	
	(i)	a source of carbon dioxide;	[2]
	(ii)	a store of carbon dioxide.	[2]
(b)	(i)	Explain what is meant by the term "oceanic conveyor belt".	[2]
	(ii)	Suggest <b>two</b> reasons why the oceanic conveyor belt is important.	[2+2]
(c)	Eval	luate the success of <b>one named</b> conservation policy for sustainable fishing.	[10]

## **End of Option B**

4.

#### **Option C** — **Extreme environments**

**5.** The graph shows the probability (likelihood) of the depth of snow on a ski field being over 1 metre, and over 2 metres, between June and October.



[Source: Michael Paine]

(a)	(i)	State the earliest date on which there is a 50 % probability of snow depth exceeding 1 metre.	[1]
	(ii)	Estimate the probability of snow depth exceeding 2 metres on 1 September.	[1]
	(iii)	Briefly explain how the graph provides evidence that this ski field is located in the southern hemisphere.	[2]
(b)	Expla	ain two environmental impacts of tourism in one named extreme environment.	[3+3]
(c)	Com hot, a	pare the importance of water and wind in the development of landform features in arid areas.	[10]
	oonti	nuce on the following nage)	

#### (Option C continues on the following page)

## (Option C continued)

6.	(a)	(i)	Briefly outline <b>two human</b> factors that are possible causes of desertification in a hot, arid environment.	[2]
		(ii)	Briefly outline <b>two physical</b> factors that influence the occurrence of flash floods in hot, arid environments.	[2]
	(b)	Expl arid	ain <b>three</b> reasons why there are concentrations of people in some parts of hot, areas.	[2+2+2]
	(c)	Exar periç	nine the severity of the different challenges for resource development in glacial areas.	[10]

# End of Option C

### Option D — Hazards and disasters – risk assessment and response

7. If you choose to answer this question refer to the map on pages 2 and 3 in the resources booklet.

The map shows Marrakech and the surrounding area. The scale of the map is 1:160000 and the contour interval is 40 metres.

Marrakech is located in a semi-arid agricultural area, with an average rainfall of 281 mm/year, mainly falling between October and May. The area is prone to droughts, which have become more frequent in recent years.

(a)	(i)	State the height in metres of the highest point north of the Oued Tensift river.	[1]
	(ii)	State the four-figure grid reference for this point.	[1]
	(iii)	Briefly describe the distribution of fruit farming areas shown on the map.	[2]
(b)	(i)	Explain <b>two</b> possible human impacts that could occur as a result of a long-term drought in the area shown on the map.	[2+2]
	(ii)	Suggest <b>one</b> short-term strategy that the local community could use to help overcome the problem of drought in the area shown on the map.	[2]
(c)	Exar earth	nine the reasons why people continue to live in areas affected by frequent nquake or volcanic activity.	[10]
(a)	Outli a teo	ne <b>two</b> factors that can influence the vulnerability of a community to the impacts of ctonic hazard event.	[2+2]
(b)	Brief	ly explain the occurrence of <b>either</b> volcanoes <b>or</b> earthquakes at:	
	(i)	constructive plate margins;	[3]
	(ii)	destructive plate margins.	[3]
(c)	Exar caus	nine the effectiveness of short- and long-term responses to <b>one</b> recent disaster ed by a hurricane (tropical cyclone/typhoon).	[10]

## End of Option D

8.

## Option E — Leisure, sport and tourism

9.	(a)	(i)	Define the term <i>tourism</i> .	[2]
		(ii)	State <b>two</b> possible reasons why not all international arrivals can be classified as tourists.	[1+1]
	(b)	Expla touris	ain <b>two</b> strategies designed to manage the environmental damage caused by sm in <b>one named</b> large town or city.	[3+3]
	(c)	Discu outw	uss the view that the economic benefits of tourism in <b>one</b> country you have studied eigh its negative social and environmental impacts.	[10]
10.	lf you resou	u choc urces	ose to answer this question refer to the photograph on page 4 in the booklet.	
	The	photo	graph shows tourists at a popular site in Tokyo, Japan.	
	(a)	With	reference to the photograph, identify:	
		(i)	one primary tourist attraction;	[1]
		(ii)	one secondary tourist attraction.	[1]
	(b)	Using migh	g photographic evidence, suggest why the perceptual carrying capacity of this site t have been reached.	[2]
	(c)	For <b>c</b> two	<b>one named</b> international sporting event, explain how <b>one physical</b> factor <b>and</b> <b>human</b> factors influenced the choice of venue(s). [2	2+2+2]
	(d)	Exan differ	nine the extent to which the aims of sustainable tourism might be achieved in <b>two</b> rent environments.	[10]

# End of Option E

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#### Option F — The geography of food and health



**11.** The map shows the spread of the Zika virus between 1947 and 2016.

[Source: Adapted from 'Zika virus: a previously slow pandemic spreads rapidly through the Americas' in Journal of General Virology by D. Gatherer and A.Kohl. Lancaster University.]

(a)	(i)	Referring to areas on the map, describe the spread of the Zika virus between 1947 and 2010.	[3]
	(ii)	State what type of diffusion accounts for the spread of the Zika virus from Frence Polynesia to Brazil.	ch [1]
(b)	Expla man	ain <b>three</b> health improvements that have led to an increase in life expectancy in y low-income countries in recent years.	[2+2+2]
(c)	Exar susta	nine the strengths and limitations of the energy efficiency ratio as an indicator of ainable agriculture.	[10]
(a)	(i)	Briefly outline what is meant by the term "food security".	[2]
	(ii)	Outline <b>one</b> way in which the health of a population can be affected by chronic hunger.	[2]
(b)	Expla sexu	ain <b>three</b> geographic impacts at a national scale of <b>one named</b> water-borne <b>or</b> ally transmitted disease.	[2+2+2]
(c)	To w	hat extent were physical factors responsible for <b>one</b> recent famine?	[10]

**End of Option F** 

12.

#### Option G — Urban environments



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13. This Lorenz curve shows the distribution of wealth in a South American city.

[Source: © 2010. Lincoln Institute of Land Policy. Lorenz Curve of the Distribution of Residential Wealth by Housing Value Groups in Metro Rio, D Vetter *et al.*]

(a)	(i)	Describe what line A represents.	[1]
	(ii)	Estimate what percentage of the city's total wealth belongs to the wealthiest $10\%$ of households.	[1]
	(iii)	Referring to the graph, outline the evidence that many households in this city suffer from poverty.	[2]

#### (Option G continues on the following page)

### (Option G, question 13 continued)

14.

(b)	Explain why people's choice of residential location within a city might be influenced
	by their:

– 11 –

	(i)	ethnicity;	[3]
	(ii)	family status (stage in lifecycle).	[3]
(c)	Evalu <b>nam</b> o	uate the success of <b>one</b> strategy designed to sustainably manage pollution in <b>one</b> <b>ed</b> urban area.	[10]
(a)	(i)	Describe <b>two</b> differences between a circular city system and a linear city system.	[1+1]
	(ii)	Outline how <b>one</b> transport management strategy can contribute to a circular city system.	[2]
(b)	Explain <b>two</b> reasons for the location of retail activities in the central business district (CBD) of <b>one</b> city you have studied.		[3+3]
(c)	Examine the consequences of the movements of different socio-economic groups within a city.		[10]

# End of Option G