

Examiners' Report June 2019

IGCSE Geography 4GE1 01



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Introduction

This was the first assessment of the new specification for International GCSE (9-1) Geography, Paper 1 – Phyiscal Geography component and it was pleasing to see a good standard of responses from candidates.

This paper consists of two 25 mark questions and one 20 mark question. The paper has a total of 70 marks. The exam includes multiple-choice questions, short open, open response, calculations and 8-mark extended writing questions. The exam command words which are used in this paper are defined on page 47 of the specification. Each of the questions is mapped to one or more of the Assessment Objectives (AOs).

The approach to individual items is considered in this report, including examples of good practice related to the 4-mark open response and 8-mark extended writing questions. These questions provided the greatest range of responses from candidates, with the best answers addressing the command word directly, whilst providing the necessary level of description, explanation and/or exemplification.

In section A River environments, Coastal environments and Hazardous environments are covered. Candidates are required to select two out of three questions.

In section B candidates choose one out of three fieldwork related questions relating to river environments, coastal environments and hazardous environments.

The new International GCSE (9-1) Geography specification has been designed for all levels of ability, rather than being differentiated into higher and foundation tiers. In this new qualification, there is greater emphasis on application and interpretation (AO3), as well as the introduction of new command words (e.g. 'assess' and 'evaluate') which appears to have proven challenging for some candidates. There also appears to have been some time management issues with some candidates not managing to complete all the questions.

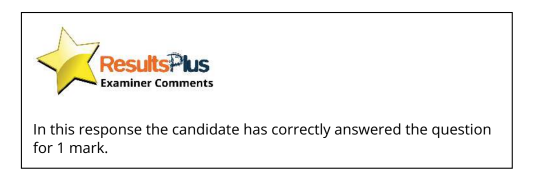
Question 1 (b) (ii)

This item required candidates to state one method of river transportation; overall this item was answered very well.

In this question the candidate is required to identify one process in which material is transported by a river.

(ii) State one process of river transportation.

Seltation (1)





For these low tariff questions candidates need to ensure that they have a clear understanding of key words and what they relate too.

Question 1 (b) (iii)

This item required candidates to explain one way water is stored in the hydrological cycle. Generally candidates were able to obtain a mark for identifying a store, but often didn't get the second mark as the development either wasn't present or wasn't detailed enough. Many candidates referred to clouds or atmosphere with fewer candidates identifying groundwater as a store. The most frequent incorrect responses referred to the water cycle being a closed system so water is stored globally, or they discussed transfers instead of stores.

(iii) Explain one way water is stored in the hydrological cycle.

Une water store is The sea. As 95%. - in the sea world's worker is stored the sea lows end up in



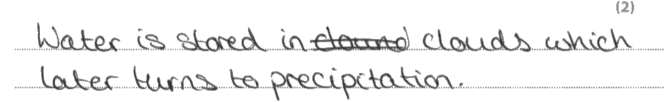
Here the candidate has successfully obtained 2 marks as they have identified a way in which water is stored (AO1) and further developed the answer for the additional mark (AO2).



For these type of questions candidates need to develop skills where they fully develop their answers, in some cases cadidates stated just one word or a simple idea, resulting in them only gaining one mark. (2)

This is a common example of where the candidate has mixed the idea of stores and transfers leading to limited success on this question.

(iii) Explain **one** way water is stored in the hydrological cycle.





In this example the candidate has identified the water store (AO1) but didn't gain the second mark as they went on to identify how water is transferred which isn't what the question was asking for.



Candidates need to be clear about the different types of processes taking place in the hydrological cycle.

(iii) Explain one way water is stored in the hydrological cycle.

(2) condensation Evaporethen - water is evaported into air.

the air then condenses back into water



Question 1 (c)

This item required candidates to use the fig 1a resource which identified a number of ways that people manage water supply.Usually answered well by candidates recognising water management methods, and although basic would often provide the development needed to affect water supply – usually related to be able to store it for later use when supplies were lower. As expected, some candidates struggled with the A03 element of this question. In some cases candidates didn't make use of the resource at all but chose instead to come up with their own ideas, which whilst credit worthy in some cases prevented candidates from accessing the full mark range.

This is an example of a good response where the candidate has accessed all 4 marks available.

(c)	Study Figure	1a	in	the	Resource	Booklet.
-----	--------------	----	----	-----	----------	----------

Suggest two ways people manage water supply.

use d Danis Means that are and regul reservori water into Scrabe how morg to regulate 2 And later tanks SIGUNG not when nec e to be awa



In this example the candidate has recognised the importance of identifying a factor from the resource and developing a simple idea, i.e. a statement of how the feature identified can be used to manage water (AO2) but then goes on to talk about the idea of regulation (AO3) of water for when it is needed.

(4).



(4)

(c) Study Figure 1a in the Resource Booklet.

Suggest two ways people manage water supply.

They manage water supply three evaporation and Precitation. As the get water from the rivers. 1 as clean but is water isn't Still able to drink Examiner Comments

In this example we can see clearly that the candidate has failed to make use of the resource and as a result has failed to access any marks.



Candidates should ensure that they read and understand the question.

Question 1 (d)

For this item candidates were asked to explain one way in which vegetation affects river discharge. Often candidates recognised the link between vegetation and discharge with interception being acknowledged as a key influence. There were some good answers here that used geographical terminology such as interception and lag time with a significant number of students gaining 3 marks.

In this question candidates are required to focus on one idea and develop it in detail to access the 3 marks available.

(d) Explain one way vegetation can affect river discharge.

(3)Vegetation stops weles from reaching the river channel so fast because it intercepts it with its waves and this means it takes longer to reach the ground. Therefore it keeps river discharge the shadies will lower peak flows.



This candidate has reached the maximum available marks as they have identified the fact that the vegetation has an impact on river discharge and they go on to develop a thorough explanation about how the vegetation affects the time for water to reach the river and the subsequent impact on peak flow.



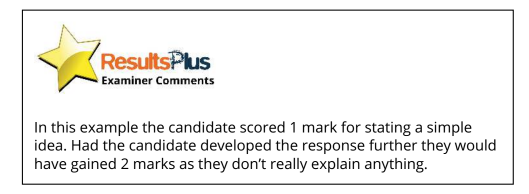
Candidates should be aware that points should be developed to gain access to all marks available.

(d) Explain one way vegetation can affect river discharge.

Vegetaria	car	decrease viver che	trge di	scharge
because	the	vegetation uses	some	0[-

(3)

the waver.



Question 1 (e)

The majority of candidates were able to identify the waterfall as the river landform successfully.

(e) Study Figure 1b in the Resource Booklet.

Identify the river landform.

(1)

11119548944444111111111259999944994111111125999944444111115599944444411111559994444444111111559994444444111115

Waterfall





Question 1 (f)

This item required candidates to explain the formation of a river meander. Generally, the majority of candidates were able to score some marks on this item. Candidates who scored 3 or 4 marks tended to use more specific geographical terminology and were able to identify a sequence of events. In some cases candidates didn't access as many marks because they became confused over erosion and deposition on the inner and outer bends of the meander. Some candidates supported their responses with diagrams. In a few instances, candidates scored no marks as they described the formation of a different landform.

(4)

(f) Explain the formation of a river meander.

The meander is formed at lower land. The high speed of water flow erade one side of the river bank Bend the niver river diff. The oth the side is deeper called side get less erosion the low speed flow day does 4 have enough energy so the deposite on the other side of river bank. called state she off The minimum become berder and bender then Meander form.



In this example the candidate has provided a good response to this question. They have identified several key features of river meander formation and although the process isn't complete they are able to achieve 3 out of the four marks.

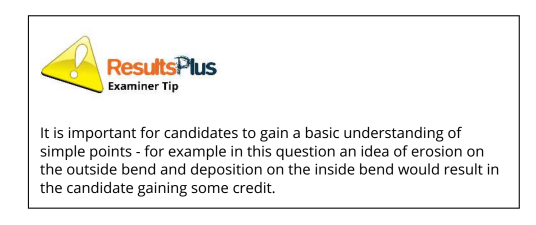


Candidates should be reminded that it helps to learn the process of river feature formation as stages in a sequence. In this way as long as candidates can recall some of the steps they are likely to gain some marks. (f) Explain the formation of a river meander.

(4) meander is when the water takes a different route in CA. VIVER is expected thethat une to



In this example the candidate has failed to make any relevant points and the response is too vague.



Question 1 (g)

In this 8-mark extended writing question, the majority of candidates attempted some form of response. Often quite general statements were made which meant that a number of candidates were not able to access level 2. Where candidates accessed level 2 they worked in a more systematic way but tended to focus on just one rather than both of the resources. Where candidates did access level 3 they managed to link both resources together but in addition used case study material to support their ideas.

In this response the candidate has accessed all of the available marks. The response whilst not perfect does demonstrate the candidate's ability and understanding of the key elements of this response.

(8)

(g) Study Figure 1c and Figure 1d in the Resource Booklet.

Analyse the reasons for variations in water quality.

- One	reason jo	voriations	in would	ter quality	is due to	education.
Poorly	Elucated	people 1	vill Pollure	water	Sources more	e Knowing
					stic sewage	
driving	factor	Tor low	White gue	يلزيع دن	hich can	have serious
	*				of educat	
increase	in pollutie	~ isudly	occurs in	LICS	hence why	figure 10
Shows	that Over	20 %	q people	væ	untreated us	ter is
Countries	in Apr	. egg	Eggt On	Ke oter	hand people	that are
educated	, Usually	in HIC	's, do	not use	Untreated wa	ster. In the
UK ,	Kere is les	s then 1	1. oý pe	ople using	intreated	drinking water
					Governmento	

also	pkuys o	e huge	part in	water	quelity.	Countries	<u>س</u> .ربر	۰ a	6+
	governental								
	17. 05								
	water	h h							
Chbr	ination (ñ e	driving	facto	r tous	vds hig	huster	quel	ity
	good								
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	high								
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	derre								
	ets. Mor								
	er due								
	lity pat								
60	an	increase	e ión	healths	impact	y Lar	jely 1	/Ic's	have
Ke	Most	people	USin	y intre	ated	water	due	(kack .
	government								



The candidate has made good use of both resources available meaning they were able to gain the full compliment of AO4 marks. AO3 was well developed as a result of this with the candidate using the information on the resource to help them fully analyse the reasons for variation in water quality.



A key tip for this type of question is that candidates should always make use of all the resources available rather than focussing on one element. In this way they are able to produce more balanced answers. (g) Study Figure 1c and Figure 1d in the Resource Booklet.

Analyse the reasons for variations in water quality.

(8)Pollution lowers water quality. This is because it polluks The water and can persist in the environment for a long time. Over explayation, for example in North China, Lowers water quality because it nakes the maker there more sally have More solls because its more concentrale. Agricultural num of for example in the form of pertilizers lowers water quality because it a causes entropication. Industrial effluent lowers water quality because it releases tox: c substances such as macurey cudiming and load into the water and this builds upover time. because water treatments on the other hand help to neake weler saft for drinking. These include: are certain, filtration and disipection as shown in figure 1c. Varietions in water quality exist in different countries because of the water preatment avaliable. In HIC's there is late of freatment audible and in LIC's there isn't alot in general. The Amount of polichion also impects weles quality and in LIC's such as Bongladese for many water treatment is inavaliable and they therefore dump service directly anto when bodies.



In this example the candidate scores 4 marks. The candidate has developed some relevant ideas but unfortunately has made insufficient use of either of the resources to enable them to develop their ideas fully. There is some basic understanding which is why this response was lifted out of level 1.

Analyse the reasons for variations in water quality.

(8) High Waher able 10 berno na worker is stain hill other 01 iman X easons econonu incred inportant 05 also such as down o the machine 2 cooling и Because of waher HM3 as huc 15 very morrant, however once warnes voures dianap call 05 d reasons. NS. SNOW M or variations in however One reason iti hon son 111 MAG lc Va unon DON hau harder Sources

for clean up to be payed for) effect water quality Donustric sensage legids to attrogers hugely. and deadly backenia being accurulated if the waves and making creatures included) people sick. Industrial waste such as on souls factory funces reads to areas 3 rag nant 0 This creates bionazards tour and or kills many aninials which will then further decrease waver quality as they decontrose ferbilizers appain all Agnaunie, pesticides and diminished lead to waver quality being The use of water mear wear and Chlonnation, across ntabion filtration and disinfectedion all water quality and make rup improve can see how lowers Id we NOOM In nucl connectes sucras areas in Africa have quality than a high lower wave (Total for Question 1 = 25 marks) thus is such as Ingland because wares meanment is very expensive and LICS cannot afford water nor 10 treat el porturion Sources



In this example, the candidate makes some relevant points and demonstrates good understanding. The mark was given at the top of level 2 as the candidate had failed to use both resources in sufficient detail and therefore the response was a little unbalanced.

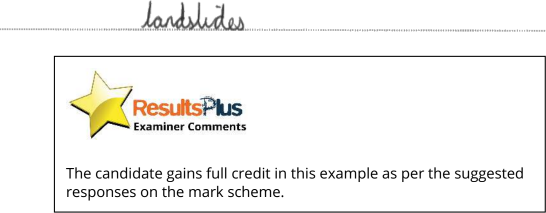
Question 2 (b) (ii)

This item required candidates to state one method of mass movement at the coast. This was not answered as the mirror question 1bii. Candidates who did score on this item tended to identify slumping and landslides.

In this question the candidate is required to identify one type of mass movement affecting coastal landscapes.

(ii) State one type of mass movement that affects coastal landscapes.

(1)



Question 2 (b) (iii)

This item required candidates to explain one type of mechanical weathering that occurs at the coast. This item was relatively well answered with most candidates opting to explain freeze-thaw action. Where candidates didn't score any marks it was because they had confused weathering with erosion or had written about biological or chemical weathering.

Here the candidate has successfully obtained 2 marks as they have identified a method of mechanical weathering (AO1) and further developed the answer for the additional mark (AO2).

(iii) Explain one type of mechanical weathering that occurs at the coast.

(2)ering is when water au



This is a good response demonstrating the candidate's high level of understanding.

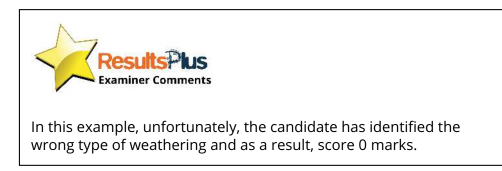


For these types of question candidates need to develop skills where they fully develop their answers, in some cases candidates stated just one word or a simple idea, resulting in them only gaining one mark. (iii) Explain one type of mechanical weathering that occurs at the coast.

a type of chemical weathering is acid tain. This erodes the coast at

a faiter take an ana causes desmuchion it results in the breaking ocurs of yours

on the primes surface.



Question 2 (c)

This item required candidates to use the fig 2a which had identified ways in which changes in sea level had created coastal landforms. This item was answered either very well with candidates accessing full marks or very badly. Where candidates did score full marks they were able to identify the landform caused by the change in sea level and then develop the response further to suggest how it had been formed.

(c) Study Figure 2a in the Resource Booklet.

Suggest two ways changes in sea level have created coastal landforms.

higher sea leve

(4)relative level where the sea level change in sea. car cause emergent coastlines suc e.g. Isle is a relative decrease in eveal a wave-cut notch is the bok



In this example the candidate has recognised the importance of identifying a factor from the resource and developing a simple idea, i.e. a statement of how sea level changes can create a landform (AO2) but the continues to give further detail on the landform and how it develops further (AO3).



Suggest two ways changes in sea level have created coastal landforms.

1 flooding - by the increase in sealevel Coastal randforms are gone because the the coast has been flooded. The bea structure would be raised. 2 fault Joint's being eroded by sea. The water erroder away the beach

(4)



In this example the candidate failed to score any marks as they were not able to use the resource in an appropriate manner. This was common where candidates had a limited understanding of landforms being created as a result of sea level change.

Question 2 (d)

For this item candidates were asked to explain one physical factor that influences the distribution of mangrove ecosystems. Many candidates were able to identify a simple factor such as light, temperature or water depth but failed to develop their responses in enough depth. This resulted in few candidates gaining access to all 3 marks. Some candidates talked about human factors influencing distribution. Where candidates did score 3 marks responses were well developed and showed a good understanding.

In this question candidates are required to focus on one idea and develop it in detail to access the 3 marks available.

(d) Explain **one** physical factor that influences the distribution of mangrove ecosystems.

(3) a temperature Mangrove osintherie and one.



In this example the candidate scores full marks as they explain how one factor affects the distribution of mangrove swamps. The candidate develops this response successfully by explaining how extremes of temperature affect the growth of mangroves.



Candidates should be aware that one point should be developed to gain access to all marks available.

(d) Explain **one** physical factor that influences the distribution of mangrove ecosystems.

One physical pactor is the temperature; margroles can
cope with great heat and choking mud and so
are able to grow in hot areas eg around the
equator where they are found.

(3)



In this example the candidate scores 2 marks, whilst they identify a factor affecting the distribution of mangroves the response is only partially developed.

Question 2 (e)

The majority of candidates were able to identify the arch as the coastal landform successfully.

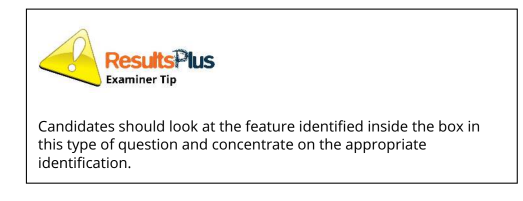
(e) Study Figure 2b in the Resource Booklet.

Identify the coastal landform at X.

arch



The candidate scores 1 mark here for correct identification of the landform.



(1)

Question 2 (f)

This item required candidates to explain the formation of headland. Generally, the majority of candidates were able to score some marks on this item. Candidates who scored 3 or 4 marks tended to use more specific geographical terminology and were able to identify a sequence of events. In some cases candidates didn't access as many marks because they became confused between headland development with that of caves, arches and stacks. Some candidates supported their responses with diagrams.

In this question, candidates are asked to explain the formation of a headland this can be approached in several ways, either by specifically following a formation process which is linked or by identifying a number of individual points which contribute to the formation of the headland.

(f) Explain the formation of a headland.

(4)Sometimes a coastine can be discorta meet are noc eno

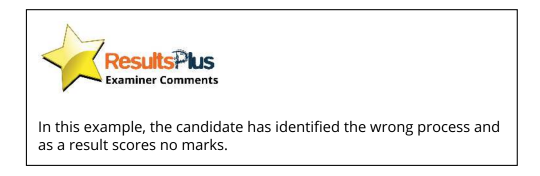


The candidate has produced a strong response here which demonstrates a good understanding of the formation of a headland. Whilst the response is not as logical as some other submissions it is made up of a series of interlinked points.



(f) Explain the formation of a headland.

e drift people When rongshor nert and drops it wast headland NO



(4)

Question 2 (g)

In this 8-mark extended writing question, the majority of candidates attempted some form of response. Often quite general statements were made which meant that a number of candidates were not able to access level 2. Where candidates access to level 2 they worked in a more systematic way but tended to focus on just one rather than both of the resources. Where candidates did access level three they managed to link both resources together but in addition used case study material to support their ideas. Candidates seemed to particularly struggle with the analysis element of the question.

In this response the candidate has accessed all of the available marks. The response whilst not perfect does demonstrate the candidate's ability and understanding of the key elements of this response.

(g) Study Figure 2c and Figure 2d in the Resource Booklet.

Analyse the reasons for the choice of different soft engineering strategies shown.

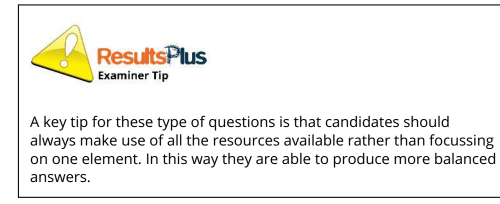
(8)

in photo I diff regraeling is used because although it is high neutronence and high cert, it slows down the rate on ensuico lince the diff i carthually being temperceel we nere mased is added, this is a very good choice of says engineering since intradin a it show down the rate of erosion, the telement believed has a reeluced rith genoin and more this to pion wheat when inevitably the diff allerpser and the fettement parinto the sea. In photo 2, Beach replent thinking is ved their is a very good choice of last

although it is also exponsive and high Since and Meinsanionce, due to long science als + the a has befind the pit, this increases marth along the court and them is good lince Sin oe is reduce the rate & easin but beach Provider a hasitat more crimel 1 boothly town !" Photo 3 the development sendbars is used to reduce extension natural has ewicn. This pod lihee it rates the wave energy that the wave have les requee) ension and it does not wal problem is then it is high memberence since The coly deposition more the sand e wave current Enally, in Photo 4, monaged retreat -is used. it Ince there is just famlered in the crea is reclisticelly not a valuesee which Lond monageot tit is not as valuable as a whole settlement Heur increases bio diversity ordit look normal. (Total for Question 2 = 25 marks)



The candidate has made good use of both resources available meaning they were able to gain the full compliment of AO4 marks. AO3 was well developed as a result of this with the candidate using the information on the resource to help them fully analyse the reasons for the choice of different soft engineering techniques.



(g) Study Figure 2c and Figure 2d in the Resource Booklet.

Analyse the reasons for the choice of different soft engineering strategies shown.

(8)

· cost is a main reason as you have to
evaluate whether it is effective enough
to spend a lot of money on. some soft
enig engineering strategies are more expensive
than others eg a cliff regarding is much more
expensive than managed retreat.
, mavitenance is another reason as
you need to evalute how much time
and work you have to put in to build it
and ensure it stays in good condition
and quality. some soft engineering
J

others e.g Beach replenishment toos much higher maintenance needed than managed retreat does. . another reason is the location of the soft engineering strateging as it the location will be an important factor of what strategie will be used. · bow the strategies expectiveness will also be be a main reason for the choice of different soft engineering strategies as you want to ensure that you are choosing the most effective one for the job eg if you needed to protect the cliffs from erosion cliff regarding would be the most effective strategie.

strategies are take are higher mavitenance than

· it's appearence will also be a factor eg managed retreat offers a good strategie without involving any unattractive equipment as it (Total for Question 2 = 25 marks)

lets the environment be natural and do what

it wants.



In this example, the candidate scores 3 marks and gets to the top of



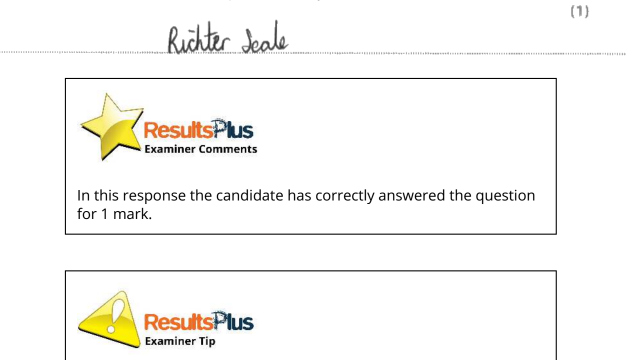
This response would have lifted into level 2 had the candidate made specific reference to one of the resources.

Question 3 (b) (i)

Most candidates were able to score a mark on this item Richter and Mercalli scales were the most popular options.

In this question the candidate is required to state one measure of earthquake intensity.

(b) (i) State one measure of earthquake intensity.



Some candidates struggled with the idea of intensity measurement.

Question 3 (b) (ii)

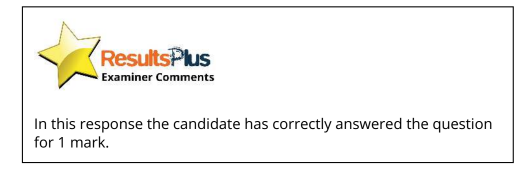
Most candidates were able to score a mark on this item as per the mark scheme.

In this question the candidate is required to identify one characteristic of a volcanic eruption.

(ii) State one characteristic of a volcanic eruption.

hot ash cloud

(1)





For this type of low tariff questions candidates need to ensure that they have a clear understanding of key characteristics of hazardous environments.

Question 3 (b) (iii)

In this item candidates were asked to identify one cause of an earthquake event. Typically tectonic plate movement was identified with candidates gaining a second mark with development around the release of pressure that has built up. Where candidates didn't score two marks it was because they identified plate movement but then didn't go on to develop the answer fully.

Here the candidate has successfully obtained 2 marks as they have identified a cause of an earthquake event (AO1) and further developed the answer for the additional mark (AO2).

(iii) Explain one cause of an earthquake event.

(2)boundary is when orientally carriera y ean A as Fau



This is a good response demonstrating the candidates high level of understanding.



For these type of questions, candidates need to develop skills where they fully develop their answers, in some cases candidates stated just one word or a simple idea, resulting in them only gaining one mark. when two plates collide when passing each other which disrupts the activity is the man the pelow.



In this example the candidate scores 1 mark for identifying a simple cause of the earthquake, however the response is underdeveloped so no other mark is awarded.

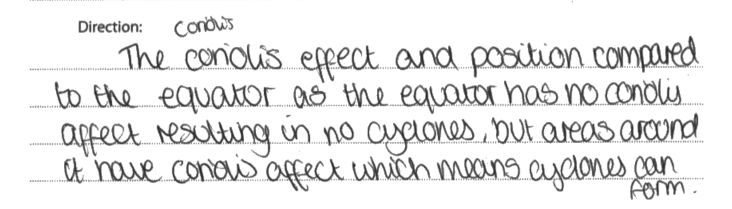
Question 3 (c)

This item required candidates to use fig 3a to identify the cause and direction of tropical cyclones. The first part of the question was answered better than the second. Usually candidates were able to get a developed point around warm sea temperatures but found the part around direction difficult. Where marks were awarded for this part it was usually around the prevailing wind. Candidates also struggled to explain the significance of the Coriolis force.

(c) Study Figure 3a in the Resource Booklet.

Suggest a factor that influences the cause and another factor that influences the direction of tropical cyclones.

Cause: sea temperatures of >27°C which can warm the surrounding air, porming winnighter clouds





In this example the candidate has recognised the importance of identifying a factor from the resource and developing a simple idea, eg the candidate has identified temperature as a cause (AO2) but the continues to give further detail on the level of temperature required and how it helps form tropical cyclones. (AO3). This response was enough to access all 4 marks with 2 developed points.

(4)

(c) Study Figure 3a in the Resource Booklet.

Suggest a factor that influences the cause and another factor that influences the direction of tropical cyclones.

(4)

Cause: temperatures above 27°C Direction: renerally heads north-west.



In this example the candidate only scores 1 mark as as they have only identified one factor from the resource. The point around cause is not developed enough to access both marks.

The comment around direction is not credit worthy.

Question 3 (d)

For this item candidates were asked to explain how earthquakes can form tsunamis. Many of the candidate responses focused on the idea that earthquakes act as a trigger for a tsunami but often didn't develop the answer in enough depth to access full marks. In some of the better responses, candidates did identify the idea of shock waves and waves getting larger over distance.

V (d) Explain one way earthquakes can form tsunamis. (3) The earthquakes under the water, caused by movement of fectonic plates under sea, can cause tsunamil as the waves ralled and shoek wa the parthavake ADPREMATOR 10m CNG roon waver



This is a good response from the candidate, they have identified the link between plate movement under the sea and have gone on to further develop the answer and explain how this results in tsunami development.



Where candidates communicated tsunami development as a series of stages they were able to access more marks.

(d) Explain one way earthquakes can form tsunamis.

(3)ayective When the trunami lates these Las 15 , it can agreat the plates an area 10 beau e h the plates 201 80 caused be earthquake Cor meaning an



Question 3 (e)

Generally, this item was answered very well with candidates being able to draw ideas successfully from the resource.

Question 3 (f)

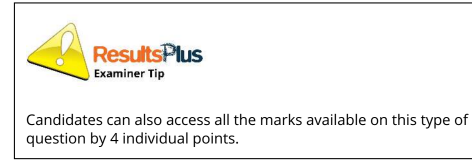
For this item candidates were asked to explain why some areas are more vulnerable to than others to the impact of natural hazards. Candidates showed a good understanding of the reasons why vulnerability varied. Usually there was enough material for more than four marks. Most candidates provided a series of developed points around education and preparedness and economic development affecting the ability to provide protection and effective response. Often examples were given although they weren't requested.

(f) Explain why some countries are more vulnerable than others to the impacts of natural hazards.

(4)developing countries such as Mah are more vunerable than developed countries such as Newrealand as they have better defense mechanisms, as well as stronger and more restant buildings. This spend money mey can afford to country. As well as this, they quality and MORE hospitals and services in order to recover aiaino horards.



In this example the candidate has produced a good response through the development of 2 separate points. The first point makes reference to the idea that in developing countries there isnt enough money to develop mechanisms to reduce the impact of hazards. The second point goes on to explore the idea that emergency services may not be of such high quality in developing countries and as a result the ability to cope with natural hazards is reduced.



(f) Explain why some countries are more vulnerable than others to the impacts of natural hazards.

(4) me ma Q 60 0 \subset S Ø ന ċ



Here the candidate doesnt access any marks as they have failed to answer the question.

Question 3 (g)

In this 8-mark extended writing question, the majority of candidates attempted some form of response. Often quite general statements were made which meant that a number of candidates were not able to access level 2. Where candidates accessed level 2 they worked in a more systematic way but tended to focus on just one rather than both of the resources. Where candidates did access level 3 they managed to link both resources together but in addition used case study material to support their ideas. This item was not answered as well as the equivalent items in questions 1 and 2.

In this response the candidate has accessed all of the available marks. The response whilst not perfect does demonstrate the candidate's ability and understanding of the key elements of this response.

(g) Study Figure 3c and Figure 3d in the Resource Booklet.

Analyse the use of hazard, vulnerability and risk mapping in reducing the impact of earthquakes.

(8)

Earthquake impacts occuron a local, national and international scale and car

be callegonsed as social, economic and physical, or well arriving and shart tem.

Mapping an minigate there in pacto to a large extent, however technology is more

widely available n MEDCs than LEDCs.

Figure 3c show the stages in nazard manping, which can be used

in the rishassessment and approvide stage of earth anahe Marageners stages Eards

2 enables the identification of areas at the highest rish, thus advance preparation

can be undertaken interns cyrconstruction opisolated seismic structures and

education of local residub. which minigates the short tem physical impact of and subsequently also me long-to meconomic impact

the earth anate by reducing inframuche collarse and the social impact

by reducing deaths. Japan uses Probabilistic Severic Hazard Naps (FSHM) and
See Dans Earthanaho Shahing Maps (SESM) to identify there wears and land
use zoning is carried out to procent ruther development in those oneon, and annibed
In figure 3c interns of Longtern Manageners. However, this technologies is expensive
and historic records can only predice earthquickup a artain extent, thus hazard
Mapping's generally inaccentible 6LEDCs making then meterulne whe
Figure 3d shows the 3 diggerest maps used in Jowin American country to
identity high hazard, witherability and is have an This identification can be
Housed after a tectonic event to prioritise the locarions may threat even and
therefore provide sufficient short tom energency relief to reduce social impacts.
Furt Japon used such maps in the 2010 earthquake, which enabled the Hearth
Ministry and japanese Red Crescent Society to disport and to the most imported
arean ; this was succensive to a large exter on these is either reason population
density or at highest is h of agto shocks (and ascribed in stage 3 hazard mapping)
received lagest amounts of aid and relif.
In conclusion, hazard, vulnerability and nish mapping is important in early rate
management to a large extert, nowever they are more widely available in MEDCs which
have tight functing.



The candidate has made good use of both resources available meaning they were able to gain the full compliment of AO4 marks. AO3 was well developed as a result of this with the candidate using the information on the resource to help them fully analyse the use of hazard, vulnerability and risk mapping in reducing the impact of earthquakes. One particularly good element of this response is that it relates the maps to both short and long term impacts.



A key tip for this type of question is that candidates should always make use of all the resources available rather than focussing on one element. In this way, they are able to produce more balanced answers.

(g) Study Figure 3c and Figure 3d in the Resource Booklet.

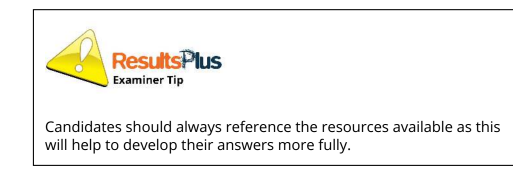
Analyse the use of hazard, vulnerability and risk mapping in reducing the impact of earthquakes.

identifying where there is the most hazards, with perabity and risk mapping helps to reduce the impact of earth quakes because you are able to target areas that need the most nelp in south americal in the the uninerability map had the most concerning to coors because there was the most areas of un rability this is bad be cause it shows that this area has noway or detending itself bee as it is unrable. Maring these maps then means you are able to target the area that needs the most help in the risk map there was some areas of high risk this means are inat there areas of high risk this means to reduce the impact.

(8)



This response scores 3 marks and is at the top of level 1. The candidate has made some general points around the use of risk mapping but unfortunately not linked their ideas to the resource.



Question 4 (a) (ii)

Q 4aii, 5aii and 6aii were the same across each option. Generally candidates had a good understanding of the limitations of different sampling methods. Most candidates were able to access the mark.

(a) (i) Identify the type of sampling method used.

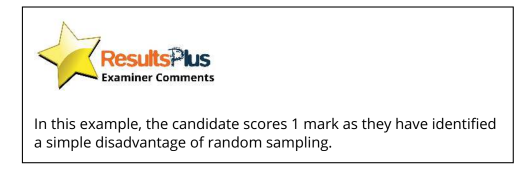
(1)

(1)

A	systematic	
В	random	×
c	stratified	
D	opportunistic	×

(ii) State **one** disadvantage of using one of the sampling methods in the question above, a(i).

z randon wouldn't be accurate Sampling method because Nes 2 0





Question 4 (a) (iii)

Q 4aiii, 5aiii and 6aiii were the same across each option.

This item was answered quite well with many candidates gaining 2 marks. Where candidates scored only 1 mark it was due to them not writing the final answer to one decimal place or because they had not shown the relevant working out as detailed in the question.

Study Figure 4a in the Resource Booklet. It shows sample data on velocity from one site on a river. A cork float was used to measure the time taken to travel between two points, A and B.

(iii) Calculate the mean time taken for the cork float to travel between points A and B.

Give your answer to one decimal place.

You must show all your workings in the space below.

 $\frac{21.1 + 16 + 14.1 + 15 + 35 = 101.2}{5} = 20.245$

20.2 seconds



In this example, the candidate has gained credit for both marks available as they have demonstrated their working out and given the answer to one decimal place. This is exactly what was required for this question. (iii) Calculate the mean time taken for the cork float to travel between points A and B.

Give your answer to one decimal place.

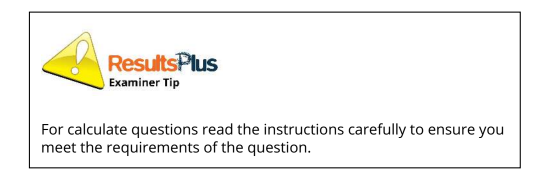
You must show all your workings in the space below.

$$\begin{array}{rcl}
27 & 71.1 \\
160 \\
1411 \\
150 \\
101.2 \\
\hline
101.2 \\
\hline
101.2
\end{array} = 20.24$$

20.24 seconds



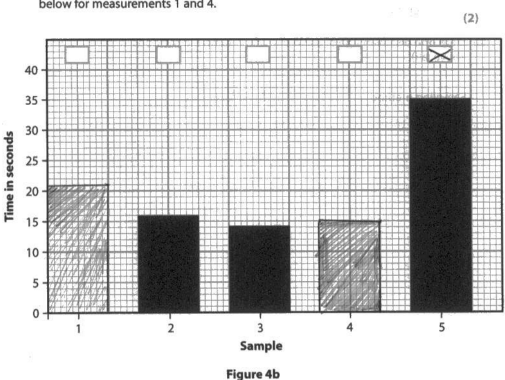
In this example, although the candidate has carried out the correct calculation they have only scored 1 mark because the final answer wasn't rounded to one decimal place.



Question 4 (a) (iv)

Q 4aiv, 5aiv and 6aiv were the same across each option.

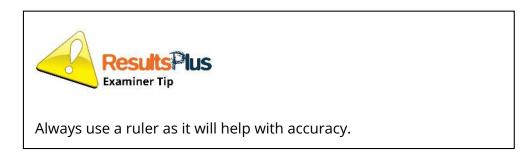
This item required candidates to complete the bar chart. In the majority of cases candidates were able to plot both bars successfully.



(iv) Using the data in Figure 4a (in the Resource Booklet), complete Figure 4b below for measurements 1 and 4.

Measurement times taken for float to travel between points A and B at one site





Question 4 (a) (v)

The majority of candidates were able to identify the anomaly and gain credit.

Question 4 (a) (vi)

Q 4avi, 5avi and 6avi were the same across each option.

Q4avi. For this question candidates were asked to suggest a reason for the anomalous result i.e. the fact that the cork float took far longer to travel between A and B for sample 5. Most candidates scored 1 mark here through identifying that something could have stopped the cork flowing down the river, however in some cases they did not gain access to the second mark because the candidate did not outline what effect the cork getting caught would have on the time taken to get to point B. Other ideas included human error in timing or the distance measured between point A and B.

Q5avi. Candidates in some cases tended to describe the anomaly rather than give a reason for it. Many candidates accessed 1 mark for a simple idea such as rock fall.

Q6avi. Few candidates attempted this question but those that did followed the same pattern either just describing the anomoly gaining no credit or by stating a simple idea such as human error.

(vi) Suggest one explanation for this anomaly.

(2) The student might have miss timed the cork og they might have the forgalen where the socond hand started on their whatel.



A typical response is demonstrated here where the candidate has identified the reason for the anomaly but hasn't developed the answer in enough depth to gain credit for the second mark.

Question 4 (b)

Q4b, 5b and 6b assessed the same skill.

A relatively well answered question with the majority of students being able to describe another primary method of data collection. Many candidates wrote about the use of questionnaires. Those that did identify another primary method where normally able to develop the answer fully to gain either 2 or 3 marks. In Q4b many candidates described collecting width and depth data for the river, whilst in Q5b beach gradient was common. Q6b had the least well developed response from candidates with elements of weather data collection being the most common but under developed answer.

In this example, the candidate is looking at the rivers fieldwork question.

(b) To extend the river study, students were asked to use **one** other primary data method.

Explain one other primary data method they might have used.

reasured how clopp the Mor was. They could measure have for use a tape ey avould the stream width of Measure

(3)



This is a typical example where the candidate scores 2 marks. In this instance, they have identified a primary data collection method they could use and started to explain what they would need to do. However, the answer is not developed in enough detail to gain access to the final mark.



For questions of this type, candidates should be encouraged to think of data collection methods as a process in this way they should be able to recall the stages they would go through more easily and access more of the marks available.

Question 4 (c)

For this item candidates were asked to evaluate the success of their data analysis methods in answering their geographical enquiry question. Candidates experienced some difficulty with this question. The majority of candidates failed to get out of level 1 due to a poor understanding of what was meant by the term data analysis. In the level 1 responses candidates were awarded marks for some basic ideas around using graphs to support analysis. Many candidates failed to score as they were focussed on describing data collection methods. Very few responses reached level 3 which was disappointing but those that did showed a good understanding with a high level of development.

You have studied river environments for your geographical enquiry.

(c) Evaluate how successful your chosen data analysis methods were in answering your geographical enquiry question.

(8)

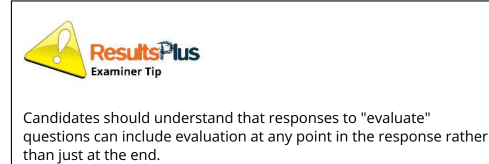
Enquiry question downstream Assessing the changes in characteristics of the River Medway

One of our data analysis methods was the use of a graph of the cross-sectional area of the river at each location where we recorded width, depth and velocity. As we recorded 5 measurements of the depth across the width of the river, using systematic sampling as they had equal intervals, this allowed us to draw accurate graphs. This method of data presentation and analysis was particularly effective as it allowed us to easily compare the changes in width and depth of the river at each point, as well as to see the shape of the river bed, which was helpful in spotting anomalies as they were able to identify them very clearly. On the other hand, this data analysis method was not very successful in answering our question as it was very fine consuming and we used too small a scale on our graphs to grasp the full extent of our data. Another way that we analysed our data was through comparative bar graphs These were particularly successfull as they were not too time consuming and allowed us to easily compare our data from each site. We used this method to compare the average velocity of the river at each site and I believe it was very successfull as it allowed us to see the clear progression of the data we collected and it allowed us to easily question our hypothesis and spot anomalies.

Another way that we analysed our data was through line graphs? This was very successful as it was easy to analyse the changes in the width of the river and also to predict possible values for the width of the river in the areas we were unable to measure. Overall, I think our analysis methods were very successful, as we were able to clearly compose the data from each site and follow the progression of the width, depth, discharge and velocity of the river as we progressed downstream.



This is an example of a strong candidate response to this question. Here the candidate has identified a number of ways in which their own data analysis helped them answer their geographical enquiry question. Although this response takes an approach which looks at one method after another the candidate is able to logically evaluate each method in enough detail to access level 3. There is evidence of both AO3 and AO4 in this response.



(c) Evaluate how successful your chosen data analysis methods were in answering your geographical enquiry question.

···· (8)

Enquiry question That niver shape will change with distance down stream? I collected data to show how wide and cleep the niver was. I then plated in findings on a graph as a cross-section. This was an effective method to use as it dearly shoused the Shope of each part of the river that I look a cross-section for. However I only had Figures for the depth every locu meaning that the profiles that & I had to view were not shaped very like the niver. I also calculated the overage depth and width for each part of the nivers course on the cross-section that I took so this gave whe a good idea of loow the shape changed overall but I lost my measurements in a trice of draught receasing that this rected and way hat have been very Valid as the drought may have effected different parts of the river course differently.



In this example, the candidate scores 4 marks a low level 2 response. The candidate is quite descriptive in their response with a very subtle evaluative comment with regard to effectiveness.

Question 5 (a) (ii)

Usually scored a mark related to points around bias.

Question 5 (a) (iii)

Often correct, although quite a few did not follow the instruction to give answers to 1 decimal point.

Question 5 (a) (iv)

Usually the graphs were correct. Occasionally not attempted.

Question 5 (b)

Where candidates were able to successfully identify a method of data collection, there would usually be clear development for full marks. Sometimes data collection methods were not appropriate for coasts. Beach profiles were the most common responses that got full marks.

Question 5 (c)

As with other part c questions candidates often didn't score well here as they focused their answer around data collection methods, rather than analysis. Candidates often scored marks through inferred analysis via data presentation methods. It's a shame as often very good geographical fieldwork knowledge was present, but it didn't relate to analysis which meant that many of these answers scored very low marks. Few noted the evaluate command word, and were often descriptive of what they had done.

Question 6 (b)

A relatively well answered question with the majority of students being able to describe another primary method of data collection.

Many candidates scored 1 mark but their ability to expand on their response was weak.

Question 6 (c)

A poorly answered question with the vast majority of pupils not understanding the analysis part and focussing on data collection only.

Paper Summary

Based on their performance on this paper, candidates are offered the following advice:

- Ensure that candidates are familiar with the new command words used in this specification, for example, the difference in demands of 'analyse' and 'evaluate'.
- Candidates should also spend time reviewing the process of geographical enquiry to ensure that the stages are understood, this will help candidates prepare for the level response question in section B.
- Alternatively, 'evaluate' requires candidates to measure the value or success of something and ultimately, provide a substantiated judgement/conclusion.
- In questions where there is reference to a resource, it is important to ensure that evidence from the resource is used to answer the question.
- In questions where candidates are asked to develop a single reason, it is important to ensure that the appropriate number of links in the explanatory chain are developed. The number of marks should be used as a guide. These questions usually have the command word, 'suggest' or 'explain', but may differ in depth depending on the expectation of the question. For example, a 4-mark, 'explain one reason why...' question requires greater depth than a 4-mark, 'explain two reasons for...' question.
- There will always be a few questions that require candidates to perform a calculation. Therefore, it is essential that candidates have a calculator with them. It is also important to read the question carefully. For example, if the question states, 'answer to one decimal place', this must be done to access full marks.
- In the new specification, there is a greater emphasis on AO3 (application of knowledge and understanding), rather than merely recalling facts and figures. Therefore, it is important that candidates can apply place-specific information from their case studies to unfamiliar contexts, or when asked to refer to a named country. The absence of this is likely to limit attainment of higher marks.
- Use the Sample Assessment Materials (SAMs) and specimen papers to help familiarise candidates with the structure of the paper; this will hopefully avoid situations where the rubric has not been followed.

Grade Boundaries

Grade boundaries for this, and all other papers, can be found on the website on this link:

http://www.edexcel.com/iwantto/Pages/grade-boundaries.aspx

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