

GCSE GEOGRAPHY 8035/3

Paper 3 Geographical Applications

Mark scheme

June 2019

Version: 1.0 Final



Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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Point marked questions marking instructions

The mark scheme will state the correct answer or a range of possible answers, although these may not be exhaustive. It may indicate how a second mark is awarded for a second point or developed idea. It may give an indication of unacceptable answers. Each mark should be shown by placing a tick where credit is given. The number of ticks must equal the mark awarded. Do not use crosses to indicate answers that are incorrect.

Level of response marking instructions

Level of response mark schemes are broken down into levels, each of which has a descriptor. The descriptor is linked to the Assessment Objective(s) being addressed. The descriptor for the level shows the average performance for the level.

Before you apply the mark scheme to a student's answer read through the answer and annotate it (as instructed) to show the qualities that are being looked for. You can then apply the mark scheme. You should read the whole answer before awarding marks on levels response questions.

Step 1 Determine a level

Descriptors for the level indicate the different qualities that might be seen in the student's answer for that level. When assigning a level you should look at the overall quality of the answer and not look to pick holes in small and specific parts of the answer where the student has not performed quite as well as the rest. If the answer covers different aspects of different levels of the mark scheme you should use a best fit approach for defining the level and then use the variability of the response to help decide the mark within the level, ie if the response is predominantly Level 2 with a small amount of Level 3 material it would be placed in Level 2 but be awarded a mark near the top of the level because of the Level 3 content. For instance, in a 9 mark question with three levels of response, an answer may demonstrate thorough knowledge and understanding (AO1 and AO2) but fail to respond to command words such as assess or evaluate (AO3). The script could still access Level 2 marks. Note that the mark scheme is not progressive in the sense that students don't have to fulfil all the requirements of Level 1 in order to access Level 2.

Step 2 Determine a mark

Once you have assigned a level you need to decide on the mark. The descriptors on how to allocate marks can help with this. The exemplar materials used during standardisation will also help. There will generally be an answer in the standardising materials which will correspond with each level of the mark scheme. This answer will have been awarded a mark by the Lead Examiner. You can compare the student's answer with the example to determine if it is the same standard, better or worse than the example. You can then use this to allocate a mark for the answer based on the Lead Examiner's mark on the example. You may well need to read back through the answer as you apply the mark scheme to clarify points and assure yourself that the level and the mark are appropriate.

Indicative content in the mark scheme is provided as a guide for examiners. It is not intended to be exhaustive and you must credit other valid points. Students do not have to cover all of the points mentioned in the indicative content to reach the highest level of the mark scheme.

An answer which contains nothing of relevance to the question must be awarded no marks.

Assessment of spelling, punctuation, grammar and use of specialist terminology (SPaG)

Accuracy of spelling, punctuation, grammar and the use of specialist terminology will be assessed via the indicated 9 mark questions. In each of these questions, three marks are allocated for SPaG as follows:

- High performance 3 marks
- Intermediate performance 2 marks
- Threshold performance 1 mark

Assessing SPaG when students use a scribe or word processor

- Students using a scribe or word processor can access some, or all, of the marks available for SPaG provided there is sufficient evidence that it is their work. The JCQ scribe cover sheet attached to their scripts must show what was dictated or which facilities were disabled on the word processor.
- Students using a scribe can access marks for SPaG as follows.
- Students who dictate their answers are eligible for marks awarded for grammar. This is a third of the total marks awarded for SPaG.
- Students who dictate their answers and indicate punctuation are eligible for marks awarded for punctuation and grammar. This is two thirds of the total marks awarded for SPaG. The cover sheet must indicate that both punctuation and grammar were dictated.
- Students who dictate their answers, indicate punctuation and spell out every word are eligible for all SPaG marks. The cover sheet must indicate that spelling, punctuation and grammar were dictated.

General guidance

- Mark schemes should be applied positively. Examiners should look for qualities to reward rather than faults to penalise. They are looking to find credit in each response they mark. Unless the mark scheme specifically states, candidates must never lose marks for incorrect answers.
- The full range of marks should be used. Examiners should always award full marks if deserved, ie if the answer matches the mark scheme.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked unless the candidate has replaced it with an alternative response.
- Do NOT add ticks to level-marked questions use the highlight tool/brackets to signify what is relevant.
- Sometimes there are specific "triggers" in the mark scheme that enable higher level marks to be awarded. For instance, an example or case study may be required for Level 3 if it is stated within the question.
- Where a source, such as a photograph or map, is provided as a stimulus it should be used if requested in the question, but credit can often be given for inferred as well as direct use of the source.
- Always be consistent accept the guidelines given in the mark scheme and apply them to every script

- If necessary make comments to support the level awarded and to help clarify a decision you have made.
- Examiners should revisit standardise script answers as they apply the mark scheme in order to confirm that the level and the mark allocated is appropriate to the response provided.
- Mark all answers written on the examination paper.

Description of annotations

Annotation	Meaning/Use
?	Unclear
[Left square bracket
]	Right square bracket
۸	Omission mark
L1	Level 1
L2	Level 2
L3	Level 3
DP	Developed point
DEV	Development
EG	Example / reference
EVAL	Evaluation
HLINE	Horizontal Line
JUST	Level or point just awarded
MAX	Max
Vertical Wavy Line	Not relevant
NC	Nothing Creditworthy
NAQ	Not answered the question
REP	Repeat
SEEN	Reviewed but no marks awarded
Tick	Correct point
TV	Too vague
Highlight	Highlight Box
On Page comment	On Page Comment
Off Page Comment	Off page Comment

Section A : Issue evaluation

Qu	Pt	Marking Guidance	Total marks
01	1	Calculate the temperature range for Manaus.	1
		1 mark Temperature range = 2 (degrees not required) Do not credit 29-27 or a definition of range.	
		AO4 = 1 mark	

01	2	Explain why there are 'no real seasonal temperature differences' in areas of tropical rainforest.	2
		Answer needs to refer to seasonality	
		 mark for each basic point (2 x 1): near/on the equator between the tropics position of overhead sun. similar hours of daylight through the year 	
		 2 marks for developed/linked points which give an indication of distribution rather than individual areas: it is near the equator(1) so temperatures are generally hot all of the time (d)(1) the sun is nearly overhead all year(1) so temperatures don't vary (d)(1). AO2 = 2 marks 	

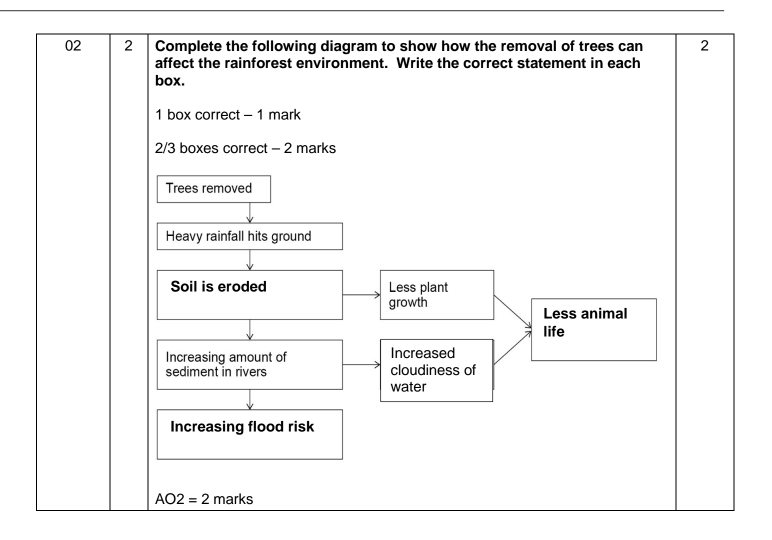
01	3	Suggest one reason why so many medicinal drugs are derived from tropical rainforests.	1
		Some appreciation of the wide range of plant/animal life OR uniqueness of the physical environment.	
		AO3 = 1 marks	

3 (Detailed) 2 (Clear) 1 (Basic)	5–6 3–4 1–2	 AO3 – Analyses the information effectively to identify factors that suggest that tropical rainforests are important at both the local and global level. AO3 – Demonstrates detailed evaluation of why tropical rainforests are important at both a local and global level. AO3 - Analyses the information effectively to identify some of the factors that suggest that tropical rainforests are important at both the local and global level. AO3 - Demonstrates a clear evaluation of why tropical rainforests are important at both the local and global level. AO3 - Demonstrates a clear evaluation of why tropical rainforests are important at both the local and global level. AO3 - Demonstrates a clear evaluation of why tropical rainforests are important at both a local and global level. AO3 - Analyses the information in a limited way to identify why rainforests are important with only tentative reference to the idea of local and global importance.
(Clear)		 tropical rainforests are important at both a local and global level. AO3 - Analyses the information effectively to identify some of the factors that suggest that tropical rainforests are important at both the local and global level. AO3 - Demonstrates a clear evaluation of why tropical rainforests are important at both a local and global level. AO3 - Analyses the information in a limited way to identify why rainforests are important with only tentative reference to the idea of local and global
(Clear)		some of the factors that suggest that tropical rainforests are important at both the local and global level. AO3 - Demonstrates a clear evaluation of why tropical rainforests are important at both a local and global level. AO3 - Analyses the information in a limited way to identify why rainforests are important with only tentative reference to the idea of local and global
	1–2	tropical rainforests are important at both a local and global level. AO3 - Analyses the information in a limited way to identify why rainforests are important with only tentative reference to the idea of local and global
	1–2	identify why rainforests are important with only tentative reference to the idea of local and global
		AO3 - Demonstrates a basic evaluation of why tropical rainforests are important at both a local and global level.
	0	No relevant content.
 explains them local and glob Level 2 – Cleatropical rainfordevelopment. there may be 	n in relat bal level ear respo prests ar . Observ e an imba	esponse based on resources which identifies factors an tion to the importance of tropical rainforests at both a . A more balanced appreciation of local and global. onse based on resources which identifies reasons why re important at both local and global level, with some vations may be largely descriptive and lack detail and alance between local and global factors.(one clearly global reason sufficient for Level 2)
with limited ex	xplanati	actors which express the value of tropical rainforests on (provides a lot of medicine/produces a lot of food) as of local/global.
Max L1 for str	traight lif	it from resource booklet with no attempt to develop.

Ideas might include observations about: • the ecological significance at both local and global level • providing local sources of food/medicine • providing medicine at a global level • providing raw materials at both a local and global level • important in maintaining local indigenous populations • important in relation to local weather patterns/water sourc • important in managing soil erosion locally • broader ideas about carbon sinks/links to global climate. AO3 = 6 marks	÷S
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02	1	Compare the pattern of forest loss between the Brazilian Amazon and the non-Brazilian Amazon.	3
		Accept similarities and differences.	
		Must compare rather than make individual observations.	
		1 mark for each basic point	
		 Ideas might include: overall greater in the Brazilian Amazon trend in the Amazon downwards until 2010, upwards in the non-Brazilian Amazon pattern similar for most years in both areas pattern similar for most years in both, except 2005,2007,2008 pattern similar between 2001-2004 (upwards) much greater variation in the Brazilian Amazon idea that they both fluctuate Brazilian Amazon has greater fluctuation than non-Brazilian from 2004 the Brazilian Amazon tends to have a downward trend while the non-Brazilian Amazon tends to have an upward trend the amount of forest loss in the Brazilian Amazon is always considerably more than the non-Brazilian Amazon. 	
		Allow 1 mark for use of data/implied use of data (amount of forest loss) as a developed point:	
		 using the 2001 and 2010 data the Brazilian Amazon shows a decrease of 100 000 ha while the non-Brazilian Amazon shows an increase of 350 000 the amount of forest loss in the Brazilian Amazon is always at least twice as much as in the non-Brazilian Amazon. 	
		No credit for an accurate point about one data set (ie only Brazilian Amazon OR non-Brazilian Amazon considered).	

$\Delta O 4 = 3$ marks	
	AO4 –3 marks



3	others.'		eas of tropical rainforests are more damaging than u agree with this statement?
	Level	Marks	Description
	3 (Detailed)	5–6	AO3 – Demonstrates detailed evaluation of how different activities may have varying impacts on the rainforest environment.
			AO4 – Communicates ideas with clarity and good use of geographical language.
	2 (Clear)	3–4	AO3 - Demonstrates a clear evaluation of how different activities may have varying impacts on the rainforest environment.
			AO4 – Communicates ideas effectively with some use of geographical language.
	1 (Basic)	1–2	AO3 - Demonstrates a basic evaluation of how different activities may have varying impacts on the rainforest environment.
			AO4 – Communicates ideas using basic language.
		0	No relevant content.
	 specification legal/ scale short "Damaging" of Level 3 – In activities means the relative expressed 	term/long can be see Detailed re hay have g impacts with sour	en in terms of the environment and/or local communities eference to the resources to identify why different greater/less impact on the rainforest environment, with considered in an evaluative way. Ideas coherently ad use of geographical language.
	activities m about why damaging)	nay be mo this might OR relati	rence to the resources which identifies why some ore damaging than others. Some descriptive reasoning t be (implied difference-a particular activity is especially ve judgement about the impacts of different activities. sed with some use of geographical language.
	the rainfore	est enviro	resources to identify how some activities might impact nment. Largely descriptive account with a narrow range pression allows observations to be interpreted effectively
	be open to st	number of udents wh	possibilities within the resources to consider, but also no bring in other ideas, for examples points about stainable forms of development (as long as there is a

clear comparative judgement which references the resource information as well):
 different activities require varying amounts of land and consequently varying amounts of deforestation
some activities may be more sympathetic to the natural environment
 some activities may have a broader effect on different parts of the ecosystem (mining may not only damage the land but also affect water courses
 activities that use chemical inputs can affect both the land and water systems
 some activities have a larger spread effect (affecting land outside of the initial development footprint).
AO3 = 3, AO4 = 3

03			ation in the 'Peru: development fact file' suggest opment in Peru?
	Level	Marks	Description
	2 (Clear)	3–4	AO2 – Shows a clear understanding of the idea of socio-economic development
			AO3 – Demonstrates clear application of knowledge to offer interpretive observations about what the data suggests about the level of development of Peru.
	1 (Basic)	1–2	AO2 – Basic understanding of what is meant by socio-economic development.
			AO3 – Demonstrates limited application of knowledge to offer simplistic interpretive observations about the level of development of Peru.
		0	No relevant content.
	idea of c • Level 2 – (economic o data (high/	developme Clear refer conditions low in rela	y copying the data with no attempt to explain/link to the nt. rence to the resources which clearly identifies the socio- within Peru. Some clear relative understanding of the tion to levels of development) and how rural/urban a lack of development.
	Peru, with	limited rela	from the resource to identify the level of development of ative understanding (they don't have many doctors/not ternet access). Quoting urban/rural differences with
			s candidates to make appropriate links between t parts of the course.

 General socio-economic data suggests a low level of development. Extreme poverty in many areas. Lack of social facilities in many areas. Distinct differences between rural-urban areas. Suggestion of almost a "dual" socio-economic structure between rural-urban areas. 	
AO2 = 2 marks, AO3 = 2 marks	

03	2	roads in the Do you think	Amazon.' that this e from the	ment has decided to allow the development of new was the right decision? e resources booklet and your own understanding to	9 + 3 SPaG
		Level	Marks	Description	
		3 (Detailed)	7–9	AO3 – Demonstrates thorough application of knowledge and understanding in evaluating the impacts of road developments in Peru.	
				AO3 – Applies knowledge and understanding to make a decision based on a wide range of evidence, making specific links between different elements of the specification.	
				AO4 – Communicates ideas with clarity and good use of geographical language.	
		2 (Clear)	4–6	AO3 – Demonstrates reasonable application of knowledge and understanding in evaluating the impacts of road developments in Peru.	
				AO3 – Applies knowledge and understanding to make a decision based on a reasonable range of evidence, making some links between different elements of the specification.	
				AO4 – Communicates ideas effectively with some use of geographical language.	
		1 (Basic)	1–3	AO3 – Demonstrates basic application of knowledge and understanding in evaluating the impacts of road developments in Peru.	
				AO3 – Applies knowledge and understanding to make a decision which uses a narrow range of evidence, making basic links between different elements of the specification.	
				AO4 – Communicates ideas using basic language.	

0 No relevant content.
 Level 3 – Detailed use of the resources with a wide range of developed points which go beyond the ideas expressed within the resources OR uses ideas expressed throughout the resource booklet (not just Figure 3) to support the decision. Offers evaluative observations which support the decision OR a balanced appreciation of the advantages/disadvantages of the road developments. Communicates ideas with clarity and use of geographical language.
• Level 2 – Clear use of the resources with a range of points identified with some development in order to support the decision. Offers evaluative observations which support the decision OR identifies advantages/disadvantages of the road developments. Ideas clearly expressed with some use of geographical language.
• Level 1 – Basic use of the resources with a limited number of points selected (largely copied from Figure 3) to support the decision. Offers basic descriptive observations to support the decision or lists a limited number of advantages/disadvantages of the road developments. Written expression allows observations to be interpreted effectively.
Indicative content
Detailed observations about climate change are of limited usefulness.
 The Fact file suggests that Peru has a significant number of poverty issues and a lack of industrial development. The Fact file suggests that there are significant rural-urban differences (Gini Co-efficient ideas).
 There is a suggestion that industrial development is challenging in rural areas.
 Road developments would encourage a wide range of industrial activity which in turn could improve socio-economic conditions.
 The rainforest could provide a significant economic resource base. The development of roads could encourage political and trade links with Brazil (seen as a powerful and influential neighbour).
 There are significant multiplier opportunities. There are broader balance of trade issues.
 The photographs and resources suggest that road developments have a far greater negative environmental and social impact than simply the route of the road.
 Development could have significant impacts of local environments/ecosystems.
 Development might encourage further expansion (use of the non-Brazilian forest loss data useful here).
 Impact of local indigenous populations. Development might create conflict between different user groups/communities.
 The extent to which this type of development might be considered sustainable.

Observations about the merit of other types of development might be	
appropriate.	
AO3 = 6 marks, AO4 = 3 marks	
Spelling, punctuation and grammar (SPaG)	
 High performance Learners spell and punctuate with consistent accuracy. Learners use rules of grammar with effective control of meaning overall. Learners use a wide range of specialist terms as appropriate. 	3
 Intermediate performance Learners spell and punctuate with considerable accuracy. Learners use rules of grammar with general control of meaning overall. Learners use a good range of specialist terms as appropriate. 	2
 Threshold performance Learners spell and punctuate with reasonable accuracy. Learners use rules of grammar with some control of meaning and any errors do not significantly hinder meaning overall. Learners use a limited range of specialist terms as appropriate. 	1
 No marks awarded The learner writes nothing. The learner's response does not relate to the question. The learner's achievement in SPaG does not reach the threshold performance level, for example errors in spelling, punctuation and grammar severely hinder meaning. 	0

Section B: Fieldwork

Qu	Qu Pt Marking guidance						Total marks
04	1	Complete table (Figure 4) by filling in the data for Area B and Area D. 2 x 1 mark					
		Area	Original area of countryside (hectares)	Area lost to housing developments (hectares)	Remaining countryside (hectares)	% loss of countryside	
		А	240	24	216	10	
		В	320	160	160	50	
		С	260	39	221	15	
		D	420	84	336	20	
		AO4 =	AO4 = 2 marks				
04	2	Two se	% 50%	Curately and shade	ed in correct order latives g/sporting afety of n weach we live	-	1
04	3		the type of sampling whether the type of sampling whether the sampling w	-	-	ervals.	1
		1 mark	for correct answer.				

04	2
	3
	>

04	5	Complete the cross-section from X–Y on Figure 7b.	1
		Line must be complete End point (Point Y) must be between 60-70 (not touching 60 or 70).	
		AO4 = 1 mark	

04	6	Describe the slope of the land from point X to the river.	1
		 It goes downhill/decreases(1). 	
		 Moderate/ gradual/ gentle gradient(1). 	
		 Even/ constant/ steady (1). 	
		Slightly uneven(1).	
		 It drops from 60 – under 10 metres in 1700 metres(1). 	
		AO4 = 1 mark	

04	7	Suggest two ways that students might adapt their method in order to obtain more appropriate data.	2
		2x1 mark – Any appropriate ideas which relate to the information given.	
		Do not accept points about just "doing more surveys"	
		Ideas might include: • larger number in the 51-60 age group • ask more males • surveys in different places • surveys at different times/days • surveys of other ages/age groups AO4 = 2 marks	

04	8	Suggest two additional data collection techniques that the students could use to find out if local facilities are good enough for the older population.	2
		Do not accept named methods with no reference/relevance to the aim of the enquiry ("do a survey/people count/traffic count")	
		2x1 mark – Any appropriate ideas which are clearly relevant to the enquiry.	
		Ideas might include:	
		 inventory of existing facilities location of existing facilities interviews with older people (could be with a number of different people) 	
		 survey of use of existing facilities photographs of facilities 	
		 secondary data eg age related census data, land use maps showing facilities online reviews of facilities 	
		AO4 = 2 marks	

04	9			ess of measures of central tendency, such as median analysing the housing quality data collected by the	, 4
		Level	Marks	Description	
		2 (Clear)	3–4	AO3 – Demonstrates clear analysis of the usefulness of measures of central tendency in relation to the data in Figure 9	
				AO4- Clear reference made to the data in Figure 9.	
		1	1–2	AO3 – Demonstrates limited analysis of the usefulness of measures of central tendency in	

l	1				I
		(Basic)		relation to the data in Figure 9	
				AO4 - Some reference made to the data in Figure 9.	
			0	No relevant content.	
		general in	npressio measure	reciation that the measures may be useful in giving a n OR that they have limitations OR some reference to es in relation to the data OR that other measures migh	
		understar	iding. Lir	nderstanding that the measures only give a general mited link to the data in Figure 9 .	
		Candidate	es can a e of mea	chieve low Level 2 by offering a clear assessment rela asure of central tendency. 2 or more techniques requir	
		Indicative co	ontent		
		 The mean The media There are Measures since it is 	n is 5.41 an is 5.5 limitatio of centr really at asures n	ons to each measure of central tendency. ral tendency have limited use in the context of the data pout identifying differences and patterns. night be more useful eg interquartile range, range	
		AO3 – 2 ma	1K3, AU-		
05	1	enquiry ma	iy not ha	set of data you collected in your physical fieldwork ave been accurate.	2
		fieldwork er		tion that the response should relate to the physical	
		One data se	et only w	hich should be clearly identified.	
		Accept any	reasona	ble idea which focuses on accuracy/reliability.	
		 not enoug 	gh data	eric point(s), which might include:	
			h equipr rding aff	nent fected by the weather sks <mark>associated with</mark> data collection.	
		Developed	points <mark>(</mark> 2	2 marks)	
		Allow basic	or gene	ric point which then links to specific physical enquiry.	

 Only collecting data on one day (1) meant that we couldn't see changes in vegetation over time (d) (1) We were unable to find all the painted pebbles (1) so the measurement of longshore drift was inaccurate (d) (1) The clinometer was sticking(1) so getting accurate slope measurements was difficult (d)(1) The river was in flood(1) so it was not possible to accurately measure the width of the channel.(d)(1)
Max 1 mark if reference to human geography investigation.
AO3 = 2 marks

05	2	Identify one potential risk in your physical geography fieldwork and explain how the risk was reduced.	3
		There is an expectation that the response should relate to the physical fieldwork enquiry.	
		1 mark for the clear identification of a risk which is linked to the physical geography enquiry (be aware that some risks may well be generic/vague, for example weather based risks/becoming isolated).	
		Risks may include:	
		 The land was steep/uneven ground The temperature was very high/very cold The risk of becoming isolated The river was running fast The tide came in quickly The cliff face was unstable 	
		Risks may be expressed as outcomes eg slipping, falling, drowning	
		Up to 2 marks for identifying way(s) of reducing the identified risk:	
		 There was a risk of becoming isolated or lost (1) so we all carried mobile phones (1) The river was running fast (1) so we carried out our measurements in a safer location (1) The temperature was too hot (1) so we applied suncream (1) and we wore hats (1). There was a risk of slipping (1) so we wore appropriate footwear (1) and we carried walking poles (1) The cliff face was unstable (1) so all students were issued with hard hats (1) and were told not to go nearer than 5 metres of the cliff (1). 	
		Alternatively 2 marks for a developed idea:	
		 The temperature was too hot (1) so we applied suncream (1), which meant that we were unlikely to be affected by sunburn (d) (1) There was a risk of slipping (1) so we wore appropriate footwear (1) so we didn't fall over and injure ourselves (d) (1) There was a risk of becoming isolated or lost (1) so we all carried mobile phones (1). This meant that we could contact the teacher if there was an emergency (d) (1) The river was running fast (1) so we carried out our measurements in a different location (1), which meant that we didn't fall over in the river(d)(1) The cliff face was unstable (1) so all students were issued with hard hats (1) to avoid injury from being hit by falling rock (d) (1) 	
		No credit for repetition of initial risk.	
		Max 1 mark if reference to human geography investigation.	
		AO3 = 3 marks	

Level	Marks	Description		
3 (Detailed)	5–6	AO3 – Offers detailed evaluative observations as to why the chosen location for the human geography enquiry was suitable.		
		AO3 – Makes a detailed judgement about why the chosen location for the human geography enquiry was suitable.		
2 (Clear)	3–4	AO3 – Offers some clear evaluative observations as to why the chosen location for the human geography enquiry was suitable.		
		AO3 – Makes a clear judgement about why the chosen location for the human geography enquiry was suitable.		
1 (Basic)	1–2	AO3 – Offers limited evaluative observations as to why the chosen location for the human geography enquiry was suitable.		
		AO3 – Makes a basic judgement about why the chosen location for the human geography enquiry was suitable.		
	0	No relevant content.		
 Max Level 1 if suitability considered in terms of generic/organisation and not specifically related to human geography enquiry (near/east to/safe/cheaper travel/appropriate facilities). "Suitability" may be referenced through specific factors linked to the (has characteristics that are important to the enquiry/ good range available/ compact so easy to collect data) or the conclusion (abil sufficient data in order to reach appropriate conclusions suggests location was appropriate). 	elated to human geography enquiry (near/easy to get el/appropriate facilities). eferenced through specific factors linked to the enquiry hat are important to the enquiry/ good range of data o easy to collect data) or the conclusion (ability to gath er to reach appropriate conclusions suggests that the	у		
 Level 3 – Detailed reference to a range of factors which made the ch location suitable for the human geography enquiry which offers expla observations about why it was suitable in relation to the enquiry OR balanced and reasoned account of the factors which made the location or less suitable. Offers evaluative judgement. 				
Level 2 -		ference to a range of factors which <mark>identify why</mark> the <mark>as</mark> suitable for the human geography enquiry with som		

Max Level 1 for reference to suitability of physical geography location.
Indicative content
The command is "assess the suitability" so there is an expectation of a judgement which is supported by evidence. So the focus of the question is an evaluation of the degree to which the location of the human geography enquiry was suitable.
 Students may adopt an approach which assumes suitability and identifies evidence in order to support this view.
 Students may adopt a more evaluative approach by considering both advantages and disadvantages of the location.
 There should be an expectation that students will consider the question in relation to the enquiry process, for example: the scale of the enquiry links to geography availability of data reliability and accurrent of data
 reliability and accuracy of data capacity to collect sufficient information to draw reasoned conclusions. AO3 = 6 marks

05	4	To what extent did the data collected for one of your enquiries allow you to reach valid conclusions?			9 + 3 SPaG
		Level	Marks	Description	
		3 (Detailed)	7–9	 AO3 – Demonstrates a detailed evaluation of the data in relation to the needs of the enquiry. AO3 – Makes an informed judgement about the extent to which the data provided sufficient evidence to make valid conclusions. AO3- Makes an informed judgement about the extent to which the enquiry allowed valid conclusions to be reached. 	
		2 (Clear)	4–6	AO3 – Some clear evaluative observations about the data in relation to the needs of the enquiry. AO3 – Makes a clear judgement about the extent to which the data provided sufficient evidence to make valid conclusions. AO3- Makes a clear judgement about the extent to which the enquiry allowed valid conclusions to be reached.	

1 (Basic)	1–3	 AO3 – Some basic evaluative observations about the data in relation to the needs of the enquiry. AO3 – Makes a basic judgement about the extent to which the data provided sufficient evidence to make valid conclusions. AO3- Makes a basic judgement about the extent to which the enquiry allowed valid conclusions to be reached. 	
	0	No relevant content.	
 aims of the evidence to a sufficient evidence to a sufficient evidevaluative of Level 2 – Cla aims of the evidence the that the data evidence the Level 1 – Outer the the the the the the the the the the	enquiry draw e dence bserva ear ref enquiry the ai did pr ere nee utlines	reference to the usefulness of the data in relation to the v with some appreciation of whether it provided sufficient effective conclusions. If it is felt that the data did provide /did not provide sufficient evidence there needs to be tions supporting this view. Ference to the usefulness of the data in relation to the v with some appreciation of whether it provided evidence ms of the enquiry to draw effective conclusions. If it is felt rovide sufficient evidence/did not provide sufficient eds to be some reference expressing this view. methods which are linked to the enquiry and suggests the collection with implied appreciation of its value.	
Indicative conte	<u>ent</u>		
of the degree to	o whic	what extent" so the focus of the question is an evaluation h the data collected allowed the student to reach valid e is an expectation of a judgement which is supported by	
 'Valid conclu 	isions'	can be interpreted in different ways.	
•		uld be seen in relation to the title of the enquiry and the	
	-	of obtaining data. Insider the amount of data or the spread of data (across	
-	•	nsider the question in terms of reliability/accuracy. be considered in relation to both primary and secondary	
•		students will consider "sufficient evidence" in relation to quiry and the extent to which the data allowed conclusions	
Credit refere	ence to	additional data as implied evaluation.	
AO3 = 9 marks	6		

Spelling, pund	ctuation and grammar (SPaG)
 Learners use 	ance ell and punctuate with consistent accuracy. e rules of grammar with effective control of meaning overall. e a wide range of specialist terms as appropriate.
 Learners use 	performance ell and punctuate with considerable accuracy. e rules of grammar with general control of meaning overall. e a good range of specialist terms as appropriate.
 Learners use do not signif 	formance ell and punctuate with reasonable accuracy. e rules of grammar with some control of meaning and any errors icantly hinder meaning overall. e a limited range of specialist terms as appropriate.
	arded writes nothing. s response does not relate to the question.
	achievement in SPaG does not reach the threshold performance ple errors in spelling, punctuation and grammar severely hinder