



GCSE MARKING SCHEME

SUMMER 2023

GEOGRAPHY - COMPONENT 3 SPECIFICATION A and SPECIFICATION B C111U30-1 and C112U30-1

INTRODUCTION

This marking scheme was used by WJEC for the 2023 examination. It was finalised after detailed discussion at examiners' conferences by all the examiners involved in the assessment. The conference was held shortly after the paper was taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conference was to ensure that the marking scheme was interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conference, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about this marking scheme.

EDUQAS GCSE GEOGRAPHY SPECIFICATION A and SPECIFICATION B

COMPONENT 3

SUMMER 2023 MARK SCHEME

Instructions for examiners of GCSE Geography when applying the marking scheme

1. Positive marking

It should be remembered that learners are writing under examination conditions and credit should be given for what the learner writes, rather than adopting the approach of penalising him/her for any omissions. It should be possible for a very good response to achieve full marks and a very poor one to achieve zero marks. Marks should not be deducted for a less than perfect answer if it satisfies the criteria of the mark scheme.

GCSE Geography marking schemes are presented in a common format as shown below:



2. Tick marking

Low tariff questions should be marked using a points-based system. Each credit worthy response should be ticked in red pen. The number of ticks must equal the mark awarded for the sub-question. The mark scheme should be applied precisely using the expected outcomes box as a guide to the responses that are acceptable. Do **not** use crosses to indicate answers that are incorrect. If the candidate has not attempted the question, then the examiner should enter a dash (-) or use the not attempted icon on E-marker.

PMT

3. Banded mark schemes

Banded mark schemes are divided so that each band has a relevant descriptor. The descriptor for the band provides a description of the performance level for that band. Each band contains marks. Examiners should first read and annotate a learner's answer to pick out the evidence that is being assessed in that question. **Do not use ticks** on the candidate's response. Once the annotation is complete, the mark scheme can be applied. This is done as a two-stage process.

Stage 1 – Deciding on the band

When deciding on a band, the answer should be viewed holistically. Beginning at the lowest band, examiners should look at the learner's answer and check whether it matches the descriptor for that band. Examiners should look at the descriptor for that band and see if it matches the qualities shown in the learner's answer. If the descriptor at the lowest band is satisfied, examiners should move up to the next band and repeat this process for each band until the descriptor matches the answer.

If an answer covers different aspects of different bands within the mark scheme, a 'best fit' approach should be adopted to decide on the band and then the learner's response should be used to decide on the mark within the band. For instance, if a response is mainly in band 2 but with a limited amount of band 3 content, the answer would be placed in band 2, but the mark awarded would be close to the top of band 2 as a result of the band 3 content.

Examiners should not seek to mark candidates down as a result of small omissions in minor areas of an answer.

Stage 2 – Deciding on the mark

Once the band has been decided, examiners can then assign a mark. During standardising (marking conference), detailed advice from the Principal Examiner on the qualities of each mark band will be given. Examiners will then receive examples of answers in each mark band that have been awarded a mark by the Principal Examiner. Examiners should mark the examples and compare their marks with those of the Principal Examiner.

When marking, examiners can use these examples to decide whether a learner's response is of a superior, inferior or comparable standard to the example. Examiners are reminded of the need to revisit the answer as they apply the mark scheme in order to confirm that the band and the mark allocated is appropriate to the response provided.

Indicative content is also provided for banded mark schemes. Indicative content is not exhaustive, and any other valid points must be credited. In order to reach the highest bands of the mark scheme a learner need not cover all of the points mentioned in the indicative content but must meet the requirements of the highest mark band. Where a response is not creditworthy, that is contains nothing of any significance to the mark scheme, or where no response has been provided, no marks should be awarded.

Part A: Investigating the use of transect in fieldwork

 (a) (i) Tick (✓) the correct length of the transect in grid square 9879. 		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.2/1.4						1		1
More than 1 tick in each box award zero.	250m							

1. (a) (ii) Tick (\checkmark) the correct direction of the transect in grid square 9879.		AO1	A02.1	A02.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.2/1.4						1		1
More than 1 tick in each box award zero.	. South East to North West							

1. (a) (iii) Give the 6-figure grid reference of the start of the transect at point A.		AO1	AO2.1	AO2.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.2/1.4						1		1
One mark for correct answer	988 793 Accept grid reference Accept one up or do Grid Reference.	e of wn c	the le	etter A 3 rd a	N. nd 6 ^t	^h figu	re in	the

1. (a) (iv) Great Bull Hill is found in grid square 9880 on Map 1.1 . It is a bank of sand and shingle. Estimate the area of Great Bull Hill.		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.2/1.4						1		1
One mark for correct answer 0.2 km ²								

1. (b) Give one strength and one weakness of Sketch Map 1.2 to show the location of the transect.			A02.1	A02.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.6/1.3					2			2
One mark for one strength and one mark for one weakness.	This answer is relating to how clearly the map sho coloured or easy to read Strengths might include: North arrow Key Clearly label transec Most features shown Weaknesses might inclu No named location e No scale No national location No road names Do not credit (unless jus Drawn badly / not ea Strengths - creditable an Shows a variety of th Choose key features Labels Shows where / locat other things Weaknesses - creditable Not showing data ov Difficult to get proport No measurements / No labels – must be labelled.	t the ws the ws the ws the ws the ws the ws the determined of the second	awlis awlis awlis reac s for clude f the rge an rge an right nces ific/qu	ion o ot ac ot ac th 1 ma trans trans trans tualify	f the i ceptin urk ect in mark what	trans ng cle relat	ect & ear, ion to	D

1. (c) State one advantage of using systematic sampling to measure vegetation along this transect.		A01	A02.1	A02.2	803	AO4	SPaG	Total
Fieldwork enquiry skill 1.2					2			2
1 mark for general advantage of systematic sampling and one mark for development	 Advantages might includ Quick / easy to ident sand dune can be co Equal intervals (1) so vegetation / environr Can choose interval sand dune is covered Creditable answers: Removes bias (1) so Improves accuracy (Improves reliability (le: ify infovere o will menta dista d (1) o it pro 1) as 1)	terva d (1) cove al gra nces ovide all v	r the dient (1) to s reli egeta	so la chan (1) o ens able ition i	rge a ging ure a result s cov	ll of t ts (1) vered	of he (1)



1. (d) (ii) Tick (\checkmark) two correct statements in the table below. Use information in Table 1.4 .		A01	A02.1	AO2.2	AO3	AO4	SPaG	Total		
Fieldwork enquiry skill 1.4					2			2		
Credit these answers only. More than	Tick (✔) two									
2 ticks award 0.	The maximum perce Grass in a quadrat is	n		✓						
	Gorse and Bramble a common plants in the transect.	are th e mid	ne mo dle o	ost f the						
	Bare sand is only fou sample points.	ind ir	16 of	the						
	ose to	the s	sea a	t						
	Brambles are only found further awa from the sea.				ay		✓			

1. (e) (i) Give one strength and one weakness of using a transect to collect your data.		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.6/1.2					2			2
Answer must be in the context of the candidates own fieldwork to gain credit	 Strengths may inclu Less time consurance Can be easy to a Good to look at zoneation Weaknesses may in Can only look at Not always easy place the transe Strengths - creditab Can compare re Representative of Can see change Covers a large a Eliminates bias a intervals Shows change i Weaknesses - credit Not showing dat representative of May miss points one route Not long enough Can be time core 	de: ming follow gradi nclude wha to id ct le an sults of area becau h sec table a ove f larg not o sumi	than rout ent cl e: t is ad lentify swers ea use o limen ansv er larg e are on tra ee ch ing to	surv e alo hange ctuall / whe s for f pre- t size vers f ge are ansec ansec ange get c	eying ng e in a y on ⁻ ere to 1 mai -dete e from for 1 i eas / t / lim	the tr actua rk rmine n sea mark not nits da	whole able / ansee ally ed	ct

1. (e) (ii) data sho	Explain v wed som	why a presentation method for your tr e of these strengths.	rtransect 70 404 404 404 404 404 404 404 404 404						SPaG	Total				
Fieldwor	k enquiry	skill 1.6/1.4	4							4				
Band	Mark	Band descriptor	Clear to	o inter	pret:									
2	3-4	 The candidate writes a detailed response that: Uses detailed statements about several strengths Related specifically to transects. Uses examples from the candidates own fieldwork 	 Key / symbols Colours / shading Can see lots of data in a small Locational information: Maps Road names Grid references 											
1	1-2	 The candidate writes a basic response that: Uses simple statements based on one area of strength Related to general data presentation methods Is in the context of the candidates own fieldwork 	Relevant Data: • Land use • Vegetation • Patterns / trends • Comparison with other transects • Shows zonation							to				
	0	Award 0 marks if the answer is incorrect or wholly irrelevant.	be linke e.g. Co be und	ed to s mpari er clea	specif son v ar to i	ic stro vith o nterp	ength ther t ret or	n for c ranse r relev	redit ect m vant	ight				
			 data. Do not credit lifted statements of strengths given in question Band 1: simple statement e.g. 1. labels and scales are used 2. relevant data (<i>lift</i>) like sediment and cliff size 3. compare variables Band 2: elaborated / detailed statem (shows relationship between descriand strength) e.g. 1. Showed a visual difference between transect 1 and transect 2 2. Creating graphs like my bar chas people is making data clear to interpret making it easy to compare transects in different parts of to 3. Graphs show many variables / data at once, so it was easy to everything at once 							e on of of				

END OF PART A

Part B: Investigating Inequality

2. (a) Tick (\checkmark) three enquiry questions that could be chosen in an investigation of inequality in York.		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.1					3			3
Credit these answers only. Enquiry Question					Tic	:k (√)) thre	e
More than 3 ticks award zero.	How does the microclimate var city?	ry wit	hin Y	ork				
	To what extent do tourist visits provision of car parking spaces	influe s in Y	ence ′ork?	the				
	How does access to services v different suburbs of York?	ary b	oetwe	en	•			
	How does the standard of living between central York and the s	g con subur	npare bs?	;		~		
	How effective are the river defe in protecting the cathedral?	ences	s in Y	ork				
	To what extent do York's histor influence its identity?	ļs						
	To what extent is the quality of life for families better than for students in York?					~	•	

2. (b) (i) Complete Table 2.2 to show the high impact score for litter.		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.2						1		1
Credit this answer only.	40							

2. (b) (ii) Some local people feel that litter has a greater impact than graffiti on environmental quality. How would you adapt the survey to show this?		A01	AO2.1	AO2.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.2/1.6						1		1
Credit other suitable answers	 Answers likely to focus of Increase the weighting weighting for graffiti Changing the criteria found in each 10 met increasing amount of Accept statements about and litter (1) e.g. Likert statements 	on: ng for tres r f graf t the urvey	litter lowe elativ fiti fou relativ	or de ring ti re to t und ir ve im	ecrea he ar he gr n eac pacts	sing noun affiti h 10 s of g	t of lit or metre raffiti	ter es

2. (c) Sketch an appropriate graph to display the data in Table2.3. Use the outline below.					AO2.1	A02.2	AO3	A04	SPaG	Total
Fieldwork enquiry skill 1.3								4		4
Mark separately up to 4 marks	MP1: A (1) MP2: A MP3: D circles / (1) MP4: D scales (MP5: A Distanc Accept appropr Inverted Main cre	xis – Both xis – Scale ata – repre blobs OR ata – estin (1) xis – Most e on x-axis all reasona riate d axis are e editable gi	abelle n 0 to tion o DR pi olottin priate on y- aphs d creo	ed wit o 100 of eith ctogra ng of e e varia axis (even ditable so far	h title 0 AN er – s ams (each able c 1) if no	es OF D 20 Scatte OR lin data on ax	R corr to 90 er cro ne ind point is i.e.	rect u sses dicatio	/ on ough	
	100 90 90 90 90 90 90 90 90 90 90 90 90 9	1000	100 90 70 50 30 40 40 40 40 40 40 40 40 40 40 40 40 40	EQI - Scatt	400 mith / with 400 mith / with	ithout joine	1000 1000	1200		
	$\mathbf{Example to show where axes have been reversed/inverted.}$								100	

2. (d) A student wrote some statements in their investigation report. Circle the correct term for each statement.		AO1	A02.1	A02.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.2					3			3
Credit these answers only.	 Bias Accuracy Control group 							

2. (e) (i) This question is about your ow of investigating inequality . Give one reason why your data collect	n fieldwork experience ion was reliable.	AO1	AO2.1	AO2.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.6/1.5/1.2					2			2
Answer must be in the context of the candidates own fieldwork on inequality to gain credit. One mark for reason and additional mark for development.	 Reliability relates to how methods are and how reactions and how reactions are and how reactions. Answers may include: the methods easy to do the survey (which) the sample size big early of the bus routes of all of the bus routes of the data collected from Appropriate timing of readings twice a day. Collecting repeated readings twice a day. Creditable answers: Gathered a range of sample size) through environmental quality elaboration by exempted. Used systematic / an results didn't have bia. Organised data colle. A range/variety of data (1) my data was more. I used primary and set. Do not credit: "Quick/easy to make reliability". Recorded what was if the data collection make reliability. 	repeared makenoug over a data (1) readir dency (1) data d	atabl ucible at (1) es it o gh (1) a wee e pop colle ngs (7 (1) and to (1 ma rent s pede tion) e of s) shee of s and to and to and to and to and to and to and to perison to f n d on	e the so of consis beca ek (1) oulatic ection I) so bok re estrial sampl ins th e (1) data (ons " a me its ov	data result ther p stent ause on of (1) b that t epeat show ys e. n cou ling ((1) as thi (1)	colle s are () (1) l mea intere becau hey c ed re ving la g ints (1) so ad le s is n	e cou asure est (1 se I t could sults arge 1 mai my ss bia	Id d) ook to ·k–

2. (e) (ii) Evaluate one strength and one limitation of your conclusions.			AO2.1	A02.2	AO3	AO4	SPaG	Total
Fieldwork enquiry skill 1.6/1.5					4			4
Credit one mark for a strength and up to two additional marks for elaboration. Credit one mark for a weakness and up to two addition marks for elaboration. (1+1)(1+1) (1+1+1)+1 Set C C C M S S S S S S S S S S S S S S S S	Strengths: Conclusions and data showed in of compared / supp with people living that they can affe choose to comp survey / suitable conclusions were Conclusions were Conclusions were Conclusions were Conclusions were Unitations: The conclusions ad errors (1) as questionnaires/ I only got the bus Do not credit it of conly scores (1) Strengths - credit Compared tw differences (We found per standard of lit We based out data (1) We had mult primary and Weaknesses - cl Only sample More data we results (1) Didn't use set we had a hig fully answer Credit answers to impacting on the	were difference ort b g in the ord / plete methe e vali re bar answ ques migh i l on i mite s / pe ppos itable vo str 1) cople i table vo str 1) cople seco redita d at co ould econo the a <i>cono</i>	ed my ence y dat he be geog a sec hod (1) sed c ver my stions ht have d dat edestri- ites, eansy reets on X than holus surve ndary able a bone ti have dary of crime in (1)	r aim in the a (1) st res raphi conda 1) wh on all y aim (1) ve bey a (1) rian d a des wers (1) so stree (1) so ys / d a des ys / d a des ys / d a des ys / d a des vers (1) stree (1) so o relia a coll on	(1) be e two and i siden cal th ary da ich m my d (1) b en bi eral lata fe scripti b we et has eet (1) ers l) n mor 1) to (1) so ability	ecaus area t mat tial p heory ata cr heant ata (1 but als as / n or one on of coulc a be l) s of c ource re reli see v o we o	se the sches laces (1) ime my 1) so ot va e day f resu d see etter differe es / able where can't	lid / r (1) Its

3. (a) Tick (✓) three correct st page 2 of the Resource Fold	A01	A02.1	AO2.2	AO3	AO4	SPaG	Total	
						3		3
Credit these answers only. Tick (✓) th							three	9
	The UK's population is projected 70 million by 2031.	to re	ach			~	,	
	Most people in the UK live in tow							
	Town populations have a higher than city populations.	Town populations have a higher % growth than city populations.						
	The UK's population has declined since 1951.							
	The highest urban percentage gr population, between 2001 and 20 inner London.	rowth 019, v	in was i	n		~		
	11 million people lived in the UK							
	The UK's population grew by ove people between 1951 and 2021.	n		~	•			

Part C: The wider UK dimension

3. (b) (i) E areas in th	xplain wł ne UK.	hy some people move from rural to urb	from rural to urban I O O O V V O						SPaG	Total			
			6							6			
Use the de lowest bar	escriptor: nd.	s below, working upwards from the	 Possible answers include: Investment in urban areas, due 										
Band	Mark	Band descriptor	hig	h pop de wo	oulation	on de ce. so	ensity o moi	, ther re iob	etore				
3	5-6	 Detailed response where the candidate shows a clear understanding through a chain of reasoning. Must include a range of reasons or depth of a couple of reasons. 	• Hig em e.g • Hig acc	rtunities. er wages, more varied oyments, more stable incon technology jobs. er standard of living, better ss to health care and educa mercial farming in rural area									
2	3-4	 Specific elaboration in the response shows a clear understanding. Should refer to more than one reason but may not be detailed. 	 Commercial farming in rural are means less traditional jobs, hig unemployment pushes people urban areas. Cultural opportunities and a mo varied social opportunities can pull factor. 										
1	1-2	Valid simple but basic points are made with no elaboration	Band 1	Band 1: simple reason									
	0	Award 0 marks if answer is incorrect or wholly irrelevant.	e.g. better jobs / homes, n activities					ore le	eisure	9			
			Band 2: elaboration (people move because of this and that) e.g. people move for services like care / education / jobs so they can provide for family / be closer to we Band 3: elaboration chain, multiple reasons (people move because of and that, which means that) e.g. people move because of acc a range of services like health / jo they have easier health care / necessities / more money which r a better standard of living / long li expectancy / better wellbeing.							alth s to so ns			

3 (b) (ii) Give two reasons why ru	ral to urban migration can							
have an impact on UK urban areas	s.	6	02.1	02.2	03	04	PaG	otal
		◄	◄	<	A	∢	S	-
								4
Credit each separate valid reason with one mark and with up to two additional marks for elaboration. (1+1)(1+1) (1+1+1)+1	 Examples could include: Gentrification (1) breakin making people not able to generational families, creation (1) Younger working population cultural entertainments (7) Redevelopment of derelia housing (1) improving quises Increased people looking market (1) so that lower wages People needing more rearing which could lower wages People needing more rearing disaffection (1) stress (1) Creditable answers: reason (1) Demand for housing / job Pressure on health care of More traffic/ congestion (1) More pollution / litter (1) In aesthetics (1) less tourist Overcrowding (1) do not people 	g trac o buy eating tion n 1) ct are ality for j paid j s even tal a within the e or h (1) im (1) sch (1) sch	ditiona (1) s child novin eas of of the obs c obs c obs c obs c nor ccom in a c nvirol ealth pact so se ools / pollu s env terna	al cor splittir d / old g in c f the c envi could are m re (1) moda omm nmer issue (1) ome l serv ition / vironn tiona	mmun ng mu l care chang city to ronm impa ore c ation unity it, lea es (1) lackir ices (/ lowe nenta l inco oulati	nity s ulti- e chal jing e o prov ent (ct the compe (1) w (1) e ding ng inc (1) er hea al qua ome (1)	pirit (lenge venir /ide 1) e labo etitive hich .g. to come alth / 1) ore	1) es our ² , (1) late

3. (c) (i) Complete the pie chart with data for Housing and Environment. Use data from page 3 of the Resource Folder .		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
						2		2
Credit these answers only.	Line drawn in correct place (1) Both segments shaded correctly (1)							

3. (c) (ii) Give one way a pie chart is a suitable chart to present this data.		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
						1		1
Credit other suitable answers	 Easy to compare (1) Data already in percentages Low number of categories (1) Large percentages (1) so ea Creditable answers: Presents percentages vi percentages / clear perc Shows multiple variables Data is discrete (1) Do not credit: Visually clear / interpret in 	(1) I) so isy to s <i>suall</i> <i>entag</i> s (1) it eas	easy o read y / allo ges / j	to rea ows u uses	ad us to <i>perce</i>	see entag	es (1)

3. (d) (i) Name an alternative graph that you could use to represent the data on page 4 of the Resource Folder .		A01	A02.1	A02.2	AO3	A04	SPaG	Total
						1		1
Credit other suitable answers	Bar graph (1) Histogram (1)							

3. (d) (ii) Graphs should be easy to draw and understand. Give one other way the graph you have chosen is suitable.		A01	AO2.1	AO2.2	AO3	AO4	SPaG	Total
						1		1
Credit other suitable answers	 Easily show categories with Easy to compare (1) Age categories are continuo Creditable answers: Represent lots of data at Discrete data (1) Do not credit: Visually clear / interpret in 	smal us ca : once it eas	l and ategor e (1) ily	large ries o	e valu	es (1)	

3. (d) (iii) Give one reason why having a minimum hourly wage could reduce deprivation.		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
				2				2
One mark for reason and additional mark for development.	Improve disposable income (* to service provision (1) Increase in money/income (1) affordable (1) Creditable answers: reason (* Improve disposable incon access to service provisio Increase in money/income affordable (1)	1) the), so t 1) ela ne (1) n (1) e (1),	hat b borat there so th	e an ii etter o ion (1 efore at bet	ncrea qualit <u>y</u>) an inc ter qu	se in y food crease uality	acces d is e in food	ss is

2 (2) 0 -	41-												
3. (e) Col with 2020	ler.	A01	A02.1	A02.2	AO3	A04	SPaG	Total					
								4		4			
Band	Mark	Band descriptor	Differences										
2	3-4	 The candidate writes a detailed response that: Uses detailed statements about similarities and/or differences. Uses specific information from the resource (numbers or months) 	 2019 having less food parcels distributed months than 2020 overall 2019 shows a fairly consistent distribution year, whereas 2020 shows a marked rise May and Jun / fluctuations April, May and June in 2020 were at least the 2019 figures. April and May 2020 were over 60,000 parwhich were the most distributed, whereas were the least months in 2019 with less to be a strict of the strict						n all over the in April, double kages these an 30,000				
1	1-2	 The candidate writes a basic response that: Uses simple statements Uses the resource to place answer in context. 	 Feb is the only n similar, both 201 30,000 Look for comparison only, similar etc. 	in wł 202 ds suc	vhich the figures are 20 in-between 20,000 and uch as however, most, but								
	0	Award 0 marks if the answer is incorrect or wholly irrelevant.Band 1: simple statement e.g. In 2020 amount increased / more food in				d in 2	2020						
			 Band 2: elaboration e.g. Comparison of to months, 61,000 29,000 in April 2 Comparison of co 2020 / unevenly summer months 	otal n was t 019. listrib distril in 20	umbe he me ution: buted 19 /	ers: 20 ost in Decr but s)20 h April rease simila	ad mo 2020 in su r / sai	ore fo , but o mmer me in	r all only for			

3. (f) Which of these three strategies do you think is the most sustainable way to reduce inequality in the UK?							
Use the information in the Resource Folder and your wider geographical understanding to support your answer.							
Your ability to spell, punctuate and use grammar and specialist terms accurately will be assessed in your answer.	A01	A02.1	A02.2	AO3	AO4	SPaG	Total
Use the descriptors in the banded mark scheme below. Work upwards from the lowest to the highest band.				12		4	16

Use the descriptors in the banded mark scheme below. Work upwards from the lowest to the highest level.

Band	Mark	Descriptor			
4	10-12	 The candidate writes a comprehensive response that: reaches a substantiated decision that includes an effective justification. provides consistently detailed analysis throughout that is substantiated by a range of evidence from the Resource Folder. provides effective evaluation of the issue(s) applies a wider geographical knowledge and understanding of the issue to effectively substantiate the chain of reasoning. 			
3	7-9	 The candidate writes a detailed response that: reaches a decision that is justified provides detailed analysis that is supported by evidence in the Resource Folder provides some evaluation of the issue(s) applies a wider geographical knowledge and understanding of the issue to support reasoning 			
2	4-6	 The candidate writes a response that: provides a decision that is simply justified provides some analysis that is supported by evidence in the Resource Folder makes limited evaluation of the issue(s) applies some limited geographical knowledge/understanding of the issue. 			
1	1-3	The candidate writes a basic response that:provides a simple but unsubstantiated decisionbriefly explores the issue.			
	0	Award 0 marks if the answer is incorrect or wholly irrelevant.			

Sustainability - time scales, environment, economic, people

Band 1: means that / because statements e.g.

Band 2: Elaboration related to inequality, covering some aspects of sustainability. Could be vague / imprecise / inaccurate in places, may refer to only 1 strategy e.g.

- 1. Free food then everyone would have equal standard of living
- 2. Free bus passes reduces pollution
- 3. Affordable housing reduces homelessness

Band 3: At least a limited chain(s) of reasoning, linked specifically to aspects of inequality, likely one strategy e.g. Script A discussed in the lower end of the band and two strategies discussed at the higher end of the band e.g. Script F.

- 1. Free furniture / more income for necessities / less hunger
- 2. Free food wouldn't last a long time, money better spent on longer term things like business money
- 3. Bikes decrease congestion / improve standard of living, health, well-being / reduces greenhouse gases / carbon footprint
- 4. Lowering crime rate / making area safe / can go to work / helps physical and mental health
- 5. Building more affordable homes destroys environment / reduces biodiversity

Band 4: linked chains of reasoning, relevant & linked to inequalities, referring to all three strategies & multiple aspects of sustainability e.g.

- 1. Free bus passes / people can access higher paying jobs / improving standard of living / more tax paid / better services / helps out rural and urban areas
- 2. Money for business means positive multiplier effect / increased UK revenue / improved infrastructure e.g. green areas / improved health and well-being
- 3. Building affordable homes / urban sprawl / needs more infrastructure / environmental degradation
- 4. Transport improvements / long-term independent / promotes positive multiplier through job & service access / increases GDP / international reputation / but doesn't reduce climate change or give equal access
- 5. Economic / independent incomes / provide for themselves and feed back into community / tackle climate change / provides social contact so improves QoL

Once a mark (out of 12) has been awarded for the geographical content, apply the performance descriptors for spelling, punctuation and the accurate use of grammar and specialist terms that follow.

Band	Marks	Performance descriptions
High	4	 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
Intermediate	2–3	 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
Threshold	1	 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
	0	 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.

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