

Mark Scheme (Results) Summer 2015

Pearson Edexcel International GCSE in Geography (4GE0) Paper 1

Or

Pearson Edexcel Certificate in Geography (KGEO) Paper 1

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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- 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.

Placing a mark within a level mark band

This guidance is to help with the rewarding of responses to the 6- and 9-mark items once the appropriate level mark band has been determined.

Level 1 responses will be valid but sketchy and show only basic awareness of the point of the question e.g. simple random points.

Level 3 responses will be developed and considered with range and/or depth e.g. good use of examples and facts.

Level 2 responses will show an attempt to address the command word with some development of the answer but will remain imbalanced (skewed) or restricted/partial/limited.

- 2 mark bands (the 6-mark "Explain" items)
 Start with the presumption that the mark will be the higher of the two. A poorly supported response gets the lower mark.
- 3 mark bands (the 9-mark "Discuss" items)
 Start with the presumption that the mark will be the middle of the three. A poorly supported response gets the lower mark. A well supported response gets the higher mark.

Where questions ask for a named location or example and the candidate fails to do so either at the outset or in the response, please limit 6-mark items to 3 marks and 9-mark items to 5 marks (Level 2). Example does not necessarily mean place. Max of L1 marks for HIC response when LIC requested and vice-versa.

Section A - The natural environment and people

Question 1 : River environments

Question Number	Answer	Mark
1(a)(i)	B. flood plain	1

Question Number	Answer	Mark
1(a)(ii)	Accept any one of the following descriptive points about valley shape (not channel or flood plain) for 1 mark: wide (1); open (1); level around channel/flat bottomed (1); more sloping beyond plain on left bank/ asymmetric valley slopes (1). Double credit (2 marks) requires recognition of valley i.e. reference to both side and bottom e.g. wide floor and gentle slopes.	2 (1+1)

Question	Answer	Mark
Number		
1(a)(iii)	Credit any one of following in-channel features/ landform shown and typical of middle courses: meander(1); river cliff/bluff(1); shingle bank/eyot (1); slip-off slope/point bar(1); wide channel (1); deposition (1).	1

Question Number	Answer	Mark
1(b)(i)	For max mark expect full definition e.g. running water wearing away its channel (1) and removing the debris (1). Award 1 mark for part definition e.g. destruction of rocks; wearing away banks; abrasion/corrosion/hydraulic action Expect weathering outlined and transport mentioned for max marks.	2

Question Number	Answer	Mark
1(b)(ii) Type 1 Item	Award 1 mark for each of the four following stages in lake formation process: meandering(1); narrowing of meander neck(1); cut through and course straightening(1); isolation of old course/lake(1).	
	1 mark can be awarded for type of erosion e.g. lateral (1).	
	Max marks can include latter plus 3 of the valid stages as above.	
	Creditable responses can be - more than one diagram to show sequence of stages; a single diagram in which various stages evident; text alone; text and diagram combination. Expect some annotation for max mark diagram only answers.	4 (1+1+ 1+1)

Questi Numbe		Inc	licative content	
wh im cor wit		wh imp cor wit	is explanatory question is looking for an account of how and/or y a named water storage project has a range of impacts. These pacts can be intentional, unintentional, positive or negative. The astruction and/or management of a water reservoir (with or shout dam) impacts on economic and social life as well as the tural environment.	
		Asi Cai ma Eco tou des sup em So cor rec foi eco dis nev	med projects are likely to be the well-known examples e.g. wan Dam/Lake Nasser; Hoover Dam/Lake Mead; Kielder; rsington but accept others, including dam projects where the nin focus is on flood control. In the property of the property of the property of the projects might include potential for HEP, recreation and prism; irrigation and boost to agriculture downstream; struction of farmland; prevents flooding downstream; water oply supporting economic and population growth; benefits to aployment esp. during construction (multiplier effects) In the projects are likely to be the well-known of the w	
Level	Ма		Descriptor	
1	1-2	2	Expect limited response to the question. Responses will have some or all of the following characteristics - one-sided, very short lists, generic, have a how-it-impacts/more descriptive flavour	
2	2 3-4		Expect an attempt to make a partial explanation of some relevant impacts. Accept short lists; possibly some linkage to case-specific or generic impacts; strong responses that only focus on one area of impact.	
3	3 5-6		Expect a sound and balanced explanation of a range (at very least, two) of impacts, perhaps socio-economic and environmental based on a named case study. The explanation should offer reasons and may justify why impacts are beneficial/disadvantageous	

Questi Numbe		In	dicative content
((n	ne causes of flooding can be a combination of both physical latural) and human factors. Candidates are asked to examine lese factors which include:
			 Physical – weather; rock; soil; relief; drainage density; vegetation Human – deforestation; urbanisation; agriculture; channel changes
		st Be	ney should explain some of these factors eg. heavy rainfall from orms; spring snow melt; concreting/tarmacking flood plains. etter responses may refer to examples eg. weather events; uilding on named flood plains.
		fa	n assessment of the relative importance of the two groups of ctors i.e. rain causes flooding v. flooding is preventable and due mismanagement should characterise high level responses.
		nc de	nis is a high level command word item i.e. discuss which calls for or only the presentation of salient points but also the evelopment of an supported argument: physical or human or a ixture?
Level	Ма	rk	Descriptor
1	1-3	3	Expect a limited response to the question. Responses will identify a few key physical and/or human factors behind flooding. They may offer one cause of flooding in an outline fashion.
2 4-6		5	Expect physical and/or human causes to be treated in a restricted manner with only some attempt to elicit their importance. Answers may focus on either physical or human causes alone but expect some clarity, some development, particularly about the main factors e.g. weather/urbanisation The consideration is likely to be unbalanced but some attempt to explain causation must be present. Reference to examples but not necessarily very appropriate ones.
3	7-9)	Expect a sound and balanced discussion which develops at least 2-3 key factors, some in each group – physical and human. Attempt to evaluate the causes. The response should build up and put forward an argument about how flooding occurs e.g. combination of human and physical Credit examples, including from fieldwork. Assessment, evidence and/or exemplification should be offered at top of level.

Question 2 : Coastal environments

Question Number	Answer	Mark
2 (a)(i)	C. Stack	1

Question Number	Answer	Mark
2(a)(ii)	Credit each valid and distinct observation that describes EITHER beach sediment characteristic	
	eg. bare rock (1); boulders (1); mixed deposit size (1); deposits from variety of rock types (1); rock pools (1); sand patches (1)	
	OR a beach profile characteristic	
	eg. low gradient (1); wide (1); NOT wave-cut platform	
	BUT accept intermittent platform (1)	
	Point marking approach or award 2 marks for a developed/described point eg. mixed deposit size (1) from large pebbles to boulders (1).	2 (1+1)

Question	Answer	Mark
Number		
2(a)(iii)	Accept one of a range of cliff features	
	·	
	Eg. height (1); shape (1); angle of slope/gradient	
	(1); vulnerability to erosion/mass movement (1);	
	profile /irregularity /ledges (1)	1

Question	Answer	Mark
Number		
2(b)(i)	Full definition for max mark eg. the laying down of material (1) transported by sea (1).	
	Part definition max. 1 mark eg. dumping (1)/sediment	
	being dropped (1)	2

Question Number	Answer	Mark
2(b)(ii)	Award 1 mark to each of the following four stages in the spit formation process: • longshore drift process identified (1) • longshore drift process outlined (i.e. material moved along coastline by waves) (1) • coastline changes direction (across bay; estuary) (1) • deposition in calm, shallow water (1) 1 mark can be awarded for description of a spit i.e. narrow beach attached to land at one end; may be curvature at seaward end. Development of the curvature point i.e. wind/wave change of direction a further process stage so worthy of 1 mark. Expect either one or series of annotated diagrams or a text only answer or a combination of text and diagram.	4 (4x1)
		· (¬^+/

Question Number		Indicative content			
2 (c)		The coastal ecosystems one might expect to be named are one of coral reefs, mangroves, sand dunes or salt marshes. Their biodiversity may be a source of value to people, especially with regard to coral reefs. Value to people should refer to agriculture and food supply; raw material supply e.g. building materials; tourist attraction and earnings; leisure/recreation activities; coastal protection; conservation potential			
Level	Level Mark		Descriptor		
1	1-2		Expect a limited response to the question. Candidates will consider the topic and offer a short list of relevant points about human value for either a specified ecosystem or in more generic terms e.g. farming and food.		
2 3-4		ļ	Expect a reasonable attempt to answer the whole or part of the question. Some attempt at explanation of value to people for specified ecosystem. There may be some use of appropriate examples and reference to case studies but limited attempts to link to "value".		
3 5-6		5	Expect a sound and balanced explanation in which there is some specific detail about the human value of a chosen ecosystem. Some candidates may offer fieldwork experience. Reference to case study which makes links to its value to people.		

Questi		dicative content
2 (d)	Th su	ne management of retreating coastlines is contentious and a uitable topic for discussion e.g. consideration of conflicting ewpoints, analysis of argument
		andidates should be aware that some people believe that along streating coastlines there should be:
		 nothing done maintenance of existing defences to hold the line improvement of the defences, perhaps to advance the line retreat allowed, perhaps managed or a combination of these.
	er (e or no of	nswers may legitimately stray into the "fors and against" soft agineering (eg. beach nourishment) versus hard engineering eg. concrete sea walls) where the view that lines should be held advanced are presented. Those exploring whether to protect or of and advocating managed retreat should refer to management coastal environment. The question is as much about coastal anagement as merely coastal protection.
	sh co im	ne main thrust of the answer about the holding of different views hould revolve around ideas of expense, cost-benefit analysis, onservation, sustainability and land value. Spatial context is apportant e.g. coastal towns viz-a-viz unpopulated stretches of pastline; highland viz-a-viz lowland coastlines
	fie sp	ound answers may offer relevant examples, including from eldwork, of coastlines and even case-study detail related to one pecific coastline. Generic answers also give access to the top vel.
Level	Mark	Descriptor
1	1-3	Expect a limited response to the question. Candidates may offer basic points for or against protection or offer sketchy statements from case studies. May offer a brief list of coastal engineering types or of options for managing the coast. Expect simplistic points, imbalance in the answer and a generally very superficial treatment of the topic.
2	4-6	Expect a partial/one-sided/unbalanced attempt at discussion of the subject of whether or not to protect/manage retreating coastlines. The main types of protection e.g. holding the line; hard and soft engineering may be offered or the case for or against protection outlined. There may be some use of appropriate examples. Top of level responses will show some recognition that there may be conflict of views.

aspects of and disady addressed preference considerate forward are conflicts for managing answers were seen and disady.	sound and balanced discussion in which the key f whether or not to protect and the main advantages vantages of the different management options are d. Expect reference to stakeholders and peoples' es to be clear. There may be some attempt at a tion of cost-benefit analysis. The response will put and build up an argument about the management aced along retreating coastlines. Focus to be on a coastal area rather than mere protection. Strong will offer assessment/evaluation, evidence and/or cation, perhaps from fieldwork experience and case terial.
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Question 3: Hazardous environments

Question	Answer	Maula
Number		Mark
3(a)(i)	B. crater	1

Question Number	Answer	Mark
3(a)(ii)	Accept any two of the following volcanic landscape characteristics (descriptive points): bare ground(1); mountainous/hills (1); irregular (1); many cones (1); uninhabited(1); smooth (symmetrical) slopes to volcanoes/cones(1); level at base of hills/volcanoes (1); crater (1); little or no vegetation (1)	
	Do not accept anything not evident on image e.g. fertile	2

_	Answer	Mark
Number		
3(a)(iii)	Expect to see a standard reason as to why some people live in volcanic areas or other hazardous environments eg. fertile soil(1); building stone(1); born there/moving difficulties(1); assess risk as low(1); tourism income (1); geothermal heat (1); leaving unaffordable (1)	1

Question Number	Answer	Mark
3(b)(i)	Full definition addressing both aspects of the phrase i.e. hazard (an event that threatens to adversely affect human life) and risk assessment (deciding how likely is a hazard event to affect people) = 2. Part coverage e.g. the probability of a hazard event = 1.	2

Question Number	Answer	Mark
3(b)(ii)	Look to award 1 mark each for up to four described not merely identified characteristics: two cloud banks with uplift (1); hours of heavy rainfall (1); strong winds into lower pressure towards centre (1); strong winds described e.g. force 12 (1) calm, low pressure eye (1). Max mark requires reference to both structure of storm (e.g. cross-section) and weather experienced. Unbalanced responses i.e. structure OR weather only	
	limited to maximum of 3 marks.	4
	Responses that merely list eg weather: strong winds,	(1+1+
	heavy rainfall, eye limited to max of 2 marks.	1+1)

Question Number		Indicative content			
3(c)		cor dis Exp mo cor Dis of the	st earthquakes occur along plate margins, especially nverging/destructive ones. Some knowledge of this global tribution e.g. Pacific Ring; Mediterranean important. planation of tectonic plates and their different directions of ovement which leads to the types of margin – nvergent/destructive; conservative is required. Scrimination in the responses will come in the form of the quality the account of the mechanisms occurring at these margins, eir link to resultant earthquake activity and the way in which argin types are distinguished. Named locations eg. Pacific Ring; lifornia; Japan may be offered.		
Level	Ма	rk	Descriptor		
1	1-2	2	Expect a limited response which considers basic aspects of the topic. Simple and relevant points based on the realisation that earthquake distribution matches the pattern of plate margins. Some idea but incomplete of global distribution.		
2	2 3-4		Expect a clear idea of global distribution and some attempt to explain why they occur where they do. Offers an outline account of a good range of the subject area i.e. both converging/destructive and conservative margin processes outlined or decent depth of explanation if range narrow.		
3	5-6	5	Expect a reasonable explanation of the global earthquake distribution. Good account of tectonic processes and earthquake activity at both key types of plate margin to be offered at top of level. Named locations and/or annotated diagram(s) may be offered.		

Questi		Inc	dicative content		
3(d)		This is a high level command item requiring some analysis and assessment, and can be answered in the context of a case study (e.g. comparative impacts of tropical storms; tectonic event management).			
		ha	ndidates are being asked about the nature and effects of the zard management eg. Indian authorities and tropical cyclone ailin, Orissa, October 2013.		
		ter ecc	Better quality hazard management and reduced disaster impact tends to be associated with countries having higher levels of economic development eg. earthquake-proofing in Japan; hurricane-mitigation in the USA		
		edi det	Responses should deal with prediction and preparation (eg. education, early warning systems, risk assessment, shelters, defences) and with coping during and after the event (eg. evacuation, emergency aid, mitigation, rebuilding).		
		sto	Accept reference to any type of natural hazard events (ie. tropical storm, tectonic, river or coastal (inc. tsunami) flooding) either specifically or generically.		
			edit-worthy examples should refer to location and might include dwork experience (eg. hazard management survey).		
Level	Ма	rk	Descriptor		
1	1-3	3	Expect a limited response which considers basic aspects of the topic. Simple and relevant points outlined eg. prediction; disaster relief etc. Points may be generic.		
2	4-6		Expect some attempt to discuss the subject in which the effectiveness and quality of hazard management is clear. Presents some proactive and/or reactive management actions taken to mitigate hazard consequences. Likely focus will be on short-term impacts. Refers to named event but not necessarily specific knowledge of event. Top of level responses will refer to impacts beyond people themselves eg. property/environment.		
3	7-9		Expect a sound discussion of the importance and workings of management and strategy in minimising hazard impact and consequences. Answer covers impacts on people but also other areas such as property and environment. Expect some assessment of effectiveness of management in impact reduction. Case study material, both proactive and reactive management and both short-term and long-term impacts may be offered. Use of appropriate evidence, perhaps fieldwork.		

Section B - People and their environments

Question 4 : Economic activity and energy

Question Number	Answer	Mark
4(a)(i)	B. 30%	1

Question Number	Answer	Mark
4(a)(ii)	Primary	1

Question Number	Answer	Mark
4(a)(iii)	The two changes sought are: * primary sector declined in importance (1) * tertiary/quaternary sector grew in importance (1).	2 (1+1)

Question Number	Answer	Mark
4(b)(i)	Full definition= max marks. eg. people creating their own employment without being registered as employed	
	Part definitions= 1 mark eg. little or no job security (1); working unofficially (1). 2nd mark could be for example e.g. shoe shine boy.	2

Question Number	Answer	Mark
4(b)(ii)	Award 1 mark to each valid factor identified eg. unskilled/semi-skilled workers (1); mass unemployment (1); LIC cities and rapid urbanisation (1); lack of opportunity (1); enabled by cheap raw materials (1) Where factors suitably outlined so that their role in promoting informal employment evident award 2nd mark in each case:	
	eg. unskilled/semi-skilled workers (1), unable to obtain jobs in organised industry in formal sector (1). mass unemployment (1), difficulty of job appointment when so much competition (1).	4 (1+1)+ (1+1)

Questi Numb		Inc	dicative content
4(c)			is item requires understanding and explanation (reasons for) erising demand for energy either globally.
	Economic development is associated with a rising demand for energy via increased manufacturing, service provision, transport availability and domestic use (e.g. heating and cooling). Increased domestic use results from advances in living standards. Increased economic production creates a rising demand for energy.		
			e other basic cause of the rising demand is increase in pulation.
		dev gap and	e combined effect of rising population and economic velopment is rising energy demand which can create an energy poi.e. the difference between a country's level of energy demand dits ability to produce enough energy to meet this level from its n sources.
		Ref	cept generic responses across all spatial scales if well explained. ference to smaller scale examples may be used to support ints.
Level	Mai	rk	Descriptor
1	1-2		Expect basic factors identified e.g. manufacturing; population increase etc. or offer some minimal development of one factor if only one identified.
2	3-4		Expect an outline of the essential explanation. May cover population increase or economic development well or offer both in an outline way. Some degree of development of relevant factors in the response.
3	5-6		Expect thorough explanation, including development of the two basic factors i.e. population increase and economic development. Answer should offer coherence e.g. rising living standards as part of economic development etc. and range. May include examples of basic factors and refer to energy gap.

Questi Numbe		dicative content	Ind	
4(d)	51	ne distinction between tertiary (ie. a wide range of services abling goods to be traded) and quaternary (ie. highly skilled rvices involving data and R & D) is worth making, especially as ctor transition with quaternary following tertiary, especially in Cs. Examples may be relevant eg. website designers for laternary.	en sei sei HI	
		ne growth of the tertiary sector eg. retail-led regeneration in any urban areas has often been associated with new locations g. out-of-town; inner city brownfield sites.	ma	
		uaternary activity growth is recent. The enhanced role of niversities and research in industry and economic growth has sen an important contributor to the emergence of the quaternary ctor. Changes in location are linked to this enhanced role eg. me now on university campuses. Others are now on greenfield ses on rural-urban fringes, by motorways, and on redeveloped ownfield sites in inner urban areas.	un be sec soi site	
tertiary locations and and road links by mot expansion; governme the university-based l		etter answers will cover a range of reasons for the choice of new rtiary locations and initial quaternary locations eg. accessibility of road links by motorways and on greenfield sites; room for expansion; government incentives on brownfield sites (as well as a university-based location). Central urban locations remain expular with some tertiary sector employers.		
		ew tertiary and quaternary locations may contrast (eg. city edge opping mall v. inner city university science park) and some ndidates may recognise this.	sh	
Level	Mar	Descriptor	K	
1	1-3	Expect a limited response which considers the question at face value by identifying simple points/factors e.g. near motorways		
2	4-6	Expect a reasonable attempt to discuss the subject. Candidates should offer some development of some key factors but the answer may lack balance in terms of locational reasons.		
3	7-9	Expect a sound discussion based on the key factors. May differentiate between tertiary and quaternary, and offer different locational reasons. Examples of appropriate activities may be given.		

Question 5 : Ecosystems and rural environments

Question Number	Answer	Mark
5(a)(i)	Subsistence farmers	1

Question Number	Answer	Mark
5(a)(ii)	C. All products used to feed the family	1

Question Number	Answer	Mark
5(a)(iii)	The two changes are: decrease in subsistence farming percentage (1) increase in urban shanty town percentage (1)	
	Must be a change eg. rural landless proportion static so not creditable.	2 (1+1)

Question Number	Answer	Mark
5(b)(i)	Max marks for full and accurate definition eg. a plant and animal community covering a large area of the Earth's surface	
	1 mark for part definitions with some merit eg. large ecosystem (1); major vegetation type (1)	2

Question Number	Answer	Mark
5(b)(ii)	To score more than 2 (2x1) marks biome must be named e.g. temperate grassland	
	Credit up to two relevant basic factors, perhaps related to location with 1 mark eg. latitude(1); longitude(1); altitude (1); climate(1); temperature (1).	4 (1+1) +(1+1)
	2 nd marks available in each case if factor developed so its role in causation outlined.	

Questi Numbe		In	dicative content
5(c)		se wi	ne impact on both the physical and human aspects of rural LIC ettlements is relevant. However, it is to be expected that most ill relate their answers to population changes and changes in ecupations e.g. the out-migration to urban areas will leave an abalanced structure among the remaining population.
	The remaining population is likely to be an ageing one. The lo working age people will be drain on the settlements' resource wealth. A vicious circle of rural decline might set in as service close (eg. shops, schools) and infrastructure deteriorates eg. number of transport/communication links reduces.		
poverty can result from rural compensating other changes mechanisation/commercialisa			etter answers could include a downward spiral diagram. Rural overty can result from rural-to-urban migration unless there are impensating other changes eg. farming moves towards to echanisation/commercialisation which requires less labour; other burces of income arrive such as tourism or aid spending on lage facilities.
	As an explanation item the reasons behind the impact change sought but reasons related to the causes of the out-migration not relevant.		
			andidates are likely to set their answer in the context of villages ough hamlets and small rural towns are also acceptable. appacts on farmsteads will limit the response to Level 1 marks. C settlements are not acceptable.
Level	Ма	rk	Descriptor
1	1-2		Expect some simple, perhaps random points as to how some LIC rural settlements have changed eg. ageing; depopulation
2	3-4		Expect an attempt to explain and develop valid rural change(s) eg. people left area > agricultural labour lost > farm output falls. Some range or depth in answer.
3	5-6		Expect a clear explanation of at least two valid impacts. Answer will depth and some range and be firmly located in context of LIC rural environments. Examples possibly given.

Questi		In	dicative content
Number 5(d)	er		nis is a high level command item requiring knowledge, inderstanding and application of a required case study.
			andidates are asked to name a National Park or type of protected ea e.g. SSSI, heritage coastline in any country.
National Park w support local life are called on to environment an durable into the introduce the co		su ar en du int	ithin this context and expect most candidates to choose a ational Park where the three purposes are: conservation; pport local life; encourage visitor recreation/leisure. Candidates e called on to deal with how the authorities manage the natural avironment and economic life of the area so that it lasts/remains trable into the future (i.e. sustainably). Better answers may troduce the concept of sustainable management and the need or compromise between conflicting ends.
		en	the context of this question, the job of management is both vironmental protection and protecting residents' interests e.g.by acouraging visitors.
		co loc dif pr bu Go pr	etter answers will refer to the role of management in resolving inflicts of interest over land use between the environment and cal people (e.g.visitor income). Expect to read about the efficulty of finding the balance between say, environmental otection e.g. habitats and quarrying which damages landscape it serves the interests of residents. Good answers addressing the "how" will include reference to otection by law, planning regulations to control development and the work of managers in dialogue and public enquiries.
Level	Ma	rk	Descriptor
1	1-3		Expect a limited response based on a list of management actions largely or entirely focussed on environmental protection e.g. control building; build car parks; prevent wildlife damage Response may be generic
2	4-6		Expect some attempt to discuss the subject with reference to more than environmental protection i.e. residents' interests and/or public enjoyment at top of level. Needs to have at least two management actions related to a spatial setting. Touches on conflict management.
3	7-9		Expect a reasonable consideration of conflict management in a case study context. Case study used to deal with how management addresses needs of both local people and the environment. Expect reference to such procedures as dialogue, enquiry, compromise, legislation and planning in dealing with/minimising conflicts of interest. Needs to be a sense of environmental and/or economic sustainable management and some evaluation present at top of level.

Question 6: Urban environments

Question Number	Answer	Mark
6(a)(i)	City centre (accept CBD or centre).	1

Question Number	Answer	Mark
6(a)(ii)	C.150 m	1

Question Number	Answer	Mark
6(a)(iii)	 Each of the following relationships is worthy of 1 mark: land values highest (PLVI) in the city centre (shops and offices land use)) (1) secondary land value peak (small rise in land values on edge of town) around the out of town shopping mall (shopping land use)(1) lower land values in suburban areas (housing land use) (1) 	
	Straight reading of Figure 6 will suffice; no need to spell out land use at location.	2(1+1)

Question Number	Answer	Mark
6(b)(i)	Max Marks = full and accurate definition eg. cities with populations of over 10 million	
	1 mark for part definitions with some credit eg. very large cities; the world's largest cities Needs to be about size not influence (eg. world cities) nor growth (eg. rapidly growing) so e.g.s not creditable.	2

Question	Answer	Mark
Number		
6(b)(ii)	Credit each valid and distinctive factor with 1 mark eg. economic development (1); population growth (1); economies of scale (1); multiplier effect (1)	
	Award 2 nd mark where factor adequately developed so that reason behind growth explicit eg. industrialisation and fast economic growth attracts in-migration (1).	4 (1+1)+ (1+1)

Questi Numbe		Indicative content
sy Ex m		This item requires candidates to explain the characteristics (i.e. symptoms or location) of the poor/deprived areas of HIC cities. Explanation can relate to the physical environment, aspects of many of the residents and their daily lives and/or locational characteristics (eg. inner city; outer council estate).
		The physical environment may be characterised by: inadequate housing (slums); unattractiveness (graffiti; noise); poor services (shops; medical facilities).
		Residents may show some of the following: minimal education; ethnic minority background; unemployed; unskilled, manual worker; criminal background or victim of crime; trapped in cycle of poverty; single-parent family; poor health.
		Some may build their answer around some of the quality of life indicators used to define deprivation, including multiple deprivation ie. income; employment; health; education; crime; access to housing and services; living environment.
		Some answers will rightly use their experience as urban dwellers and/or participants in urban fieldwork.
Level	Mai	k Descriptor
1	1-2	Expect some valid characteristics identified. Answer simple and basic and/or limited range whether generic or place-specific.
2 3-4		Expect an attempted explanation of a few typical characteristics but answer partial and unbalanced. Answers can be either generic or referenced to place-specific examples. Some range or depth present.
5-6 Expect a balanced and clear response in which a range (a two) of characteristics eg. physical environment and locat well explained with some detail. Some examples and place		Expect a balanced and clear response in which a range (at least two) of characteristics eg. physical environment and location well explained with some detail. Some examples and placespecificity may be offered but strong generic explanations fine.

Questio		dicative content
6(d)	So will so	nis high level command item calls on candidates to use their nowledge and understanding of the strategies employed to anage the squatter issue in one named LIC city. This is a required specification case study. Appect candidates to refer to some or all of the following strategies epending on city chosen: • demolishing shacks/clearance of worst areas • provision of services/infrastructure on-site • building of government housing on-site or of new towns • self-help schemes • combination of some or all above • rural development programmes to slow out-migration. The responses may contrast management actions with locations here there is no management. In pacts can be on residents, the flow of incomers, the city opulation generally and the environment. Petter responses may offer evaluation of effectiveness of anagement (eg. how well being managed; is it manageable?), enhaps in terms of urban sustainability and mitigation of shanty wan problems eg. unenviable task for government given large umbers and lack of funding; all efforts inadequate; cooperation etter than conflict therefore self-help schemes including security the tenure for squatters effective; quick-fix clearance; affordability is building projects for slow-growing LICs; whole-city development programmes such as Vision Mumbai incorporating tharavi and other shanty towns ok for growing India.
Level	Mark	Descriptor
1	1-3	Expect a limited response either offering some basic shanty town management strategies, either place-specific or generic. Simple sketchy points.
2	4-6	Expect a clear but partial presentation using aspects of the case study e.g. having a big impact; impacts positives Some development of the key strategy(ies) to be offered.
7-9 Expect a good understanding and use of the case study wit some focus on assessing the impact of the strategy(ies) on housing improvement and urban sustainability. Strategy(iewill be well-developed and answer will have good range and depth.		

Section C – Practical Geographical Enquiry

Question 7: Coastal Environments Fieldwork

Question	Answer	
Number		Mark
7 (a)(i)	For full mark expect a fully stated more specific aim eg. to investigate conflicts (1) between development and conservation (1) along a coastline; to investigate coastal uses (1) their popularity (1). 1st mark needs to be about conflicts/competition/interactions (e.g. how one use affects another).	
	Award 1 mark for outlines and broad intentions eg. coastal conflicts (1); deciding who uses coast more/local residents' opinions about use (1) or nature v. human activities (1)	2 (1+1)

Question Number	Answer	Mark
7 (a)(ii)	Mark can be for any legitimate fieldwork risk along coastlines generally, including urban coastal settlements.	
	1 st mark for identifying risk eg. slipping on wet rocks (1) with 2 nd mark for explanation or detail (1) eg. strongly tidal stretch of coastline (1) so need to be aware of times for tides (1).	
	Many other answers eg. overhanging cliffs (1); footpath/walking too near cliff edge (1).	2 (1+1)

Question Number	Answer	Mark
7 (a)(iii)	This is a pre-fieldwork planning item. The pre-fieldwork issues other than health and safety and risk assessments that need considering are: • site selection • sampling procedures • group or individual data collection	Mark
	 recording procedures Max of 3 marks for points marking (3x1). Max marks calls for at least one point developed/described. 	
	 The following are eg.s of creditable points: consider accuracy of information (what is actual and true) (1) consider representative of information (1) i.e. 	
	how many in sample ? (1) how do I ask the right people ? (1) – balanced age-range; people	4
	from range of backgrounds • will matrix do as a recording sheet ? (1) • decide on interview site (1);	(1+1)+ (1+1)
	 make sure I give interviewees enough time ? (1) 	OR
	 how do I get permissions to interview ? (1) I will need to see they understand what to do (1) 	(1+1+ 1)+1
	 check weather conditions (1) ensure not trespassing (1) 	OR
	No credit for health and safety related answers.	(1+1+1 +1)

Question Number	Answer	Mark
7 (b)(i)	Award initial mark for choice of suitable diagram ie. bar or line graph (1); both axes labelled (1); appropriate scale for number of people (1); accurate plotting of bars/line (1)	4 (1+1)+ (1+1)

Question Number	Answer	Mark
7 (b)(ii)	Award 1 st mark for identifying a valid advantage of displaying the data on bird watching in the way chosen in b(i). 2 nd mark for development so that advantage explicit.	
	eg. for bar or line graph: easy to interpret (1) as enables activities to be visually compared/see pattern (1). Quick and easy to draw (1) as it can be IT-created (1). Self-evaluatory.	2 (1+1)

Question Number	Answer	Mark
7 (b)(iii)	Disadvantage clearly based on choice of diagram but assuming most will opt for bar chart.	
	Credit any valid disadvantage (see item as criticism of diagram drawn)	
	eg. draw 9 separate bars time-consuming (1); already have information clearly on matrix so unnecessary(1)	1

Questi Numbe		Inc	licative content
7(b)(i			nclusions are to be drawn from the matrix (Figure 7b) not ure 7c, bird watching data only!
conflict for wildlife protection.		 natural landscape protection competes heavily with the building of the leisure park and hotel complex. a similar but less strong conflict occurs with wildlife protection. Most other development activities create some conflict for wildlife protection. Camping/caravanning and road building pose a conflict (a quite strong ones!) for natural landscape protectors. Other notable conflicts occur for bird-watchers (with eg. campers; the leisure park) and sailors (with eg. the fishing port and flood protection scheme). 	
		pat	pporting data should ideally be presented as evidence of ttern. There may be reference to such simple descriptive itistics as means.
Level	Ма	rk	Descriptor
1	1-2	2	Expect some reference to Figure 7c eg. stating competing activities with bird watching or listing key competing pairs.
2	3-4 Expect very limited conclusions with some of the key competing pairs highlighted. May use data in support.		, , , , , , , , , , , , , , , , , , ,
developm competing pairs. Sin		5	Expect a good conclusion revealing the overall pattern of development-conservation conflict as witnessed by the main competing pairs. Some consideration of individual competing pairs. Simple statistics may be referred to, including supportive data used.

Question Number	Answer	Mark
7(b)(v)	Expect response to focus on either secondary sources eg. similar surveys elsewhere or previously (1); reports/articles on coastal conflicts of interest (1) or run the interviews again (1) with different sample (1). Max of 3 marks for responses on additional sources of information only. Max mark requires a comment as to how these additional sources may improve the investigation eg.	
	similar findings elsewhere adds to reliability of these conclusions.	4

Question 8: Hazardous Environments Fieldwork

Question Number	Answer	Mark
8(a)(i)	Award 1 mark for basic idea of investigating weather conditions/keeping weather diary.	
	For full marks expect idea of variations eg. to investigate the day to day variations (1) in the weather (1).	2

Question Number	Answer	Mark
8 (a)(ii)	Mark can be for any legitimate weather fieldwork risk. 1 st mark for identifying risk eg. slipping on wet grass (1)	
	2 nd mark for explanation or detail (1) eg. dangerous to measure wind speeds during storm (1) need to avoid being hit by falling objects (1)	2 (1+1)

Question	Answer	
Number		Mark
8 (a)(iii)	This is a pre-fieldwork planning item. The pre- fieldwork issues with regard to measuring and recording data other than health and safety and risk assessments that need considering are: • location of recordings (1) e.g. ensure site gives valid and reliable readings (1); preparation so that know how to read accurate measurements (1) • timing and number of recordings (1) e.g. can visit at same time every day (1); how many recordings to make (1) • recording procedures (1) e.g. single-handedly or with help (1); need for a longer-term log (1) • equipment risks (1) e.g. broken mercury thermometer (1); tripping over rain gauge (1)	4 (1+1)+(1+1) OR (1+1+1) +1 OR
	Max of 3 marks for points marking (3x1). Max marks calls for at least one point developed/described.	(1+1+1
	No credit for health and safety related answers.	+1)

Question Number	Answer	Mark
8(b)(i)	Award initial mark for suitable choice of diagram e.g. line graph (1); bar chart (1); axes labelled and roughly numbered (1); 1 mark for accuracy of initial plots (1); 1 mark for line if graph or for bar drawing if chart (1).	4 (1+1 +1+1)

Question Number	Answer	Mark
8(b)(ii)	Award 1 st mark for identifying a valid advantage of displaying the weather data in the way chosen in b(i). 2 nd mark for development so that advantage explicit.	
	patterns clearly visible (1) straightforward to draw (1) and can be IT-created (1). Self-evaluatory.	2 (1+1)

Question Number	Answer	Mark
8(b)(iii)	Disadvantage clearly based on choice of diagram (line graph or bar chart). Self-criticism. Credit any valid disadvantage eg. plotting 10 pieces of data time-consuming (1); already have information clearly on matrix so unnecessary(1)	1

Questi Numb	_	Indicative content
		Conclusions to be reached from Figure 8b and not only Figure 8c (temperature and rainfall).
There are clear patterns in the data: • higher air pressure and higher max temperatures • no cloud and no rainfall when pressure and temperature higher • cloud cover and rainfall when pressure and temperatures lower • 15 August when pressure lowest and 17 August when pressure rising noteworthy • dry when warmest (11-14 August – Figure 7c). Limited to 7 days readings so correlation may not be a relationship. Supporting data as evidence of association i.e. weather data and days. Reference to simple descriptive statistic includes trend and correlation.		
Level	Mar	k Descriptor
1	1-2	Expect some reference to Figure 8c, perhaps simple observations e.g. temperature goes down then up and/or basic descriptive statements about changes within one or more of the weather elements.
2	3-4	Expect limited conclusions with some attempt to see pattern and association between weather elements e.g. simple links pointed out. May use data in support of observations.
3	5-6	Expect at least two good conclusion revealing the overall pattern of change over the week with the correlations between the weather variables made. Supporting data should be offered and the idea of trend and correlation evident.

Question Number	Answer	Mark
8(b)(v)	Expect response to focus on either secondary sources (1) eg. official meteorological station records (1);BBC/synoptic charts (1); newspaper extracts (1); climatic data for that area (1) or take further readings(1) to develop a longer-run record (1). or do it again/differently (1) or do more variables (1) e.g. wind speed (1). Max of 3 marks for responses on additional sources of information only.	
	Max mark requires a comment as to how these additional sources may improve the investigation eg. climatic data adds reliability of conclusions by enabling comparisons to long-term average (1).	4

Question 9: Economic Activity and Energy Fieldwork

Question Number	Answer	Mark
9(a)	3. C	
	5. E	
	6. B	3

Question	Answer	Mark
Number		
9(b)(i)	Award 1 mark per valid aim e.g. reasons for choice of	
	location (1); which location factors most important	
	(1); type of factories on estate (1)	2

Question Number	Answer	Mark
9(b)(ii)	Clearly, data/information needs to be linked to aims offered in 9bi.	
	For an investigation into factory location factors (as per spec), valid data would be: managerial interviews on locational advantages (1); ranking of relevant locational factors (1); estate site plan (1); output by factory (1); traffic counts (1)	
	Adopt a points marking strategy. Information sought can relate to one or both aims stated in 9bi.	4

Question Number	Answer	Mark
9(b)(iii)	Look for three valid and distinctive areas of health and safety hazard whose likelihood can be assessed e.g. security/human safety (1); weather (1); physical nature of the ground (1); traffic/transport (1) e.g. road accident (1); getting lost (1)	3

	Mark
on precise aims and therefore, data to be . There are many possibilities e.g. noise EQ survey, pollution survey so examiner n called on.	
ry location investigations generally, following r example, are creditable: uipment eg. clipboard (1); base map (1); mera (1); recording sheets (1); questionnaire) eld techniques eg. sketching (1); recording); interviewing (1); individual and/or group ork (1)	
th section out of 4 on a points basis with 2 r a developed point eg. clipboard (1) so can ite on sheets (1).	8(4x4)
r	a developed point eg. clipboard (1) so can te on sheets (1).

Question Number	Answer	Mark
9(c)	Credit each valid and distinctive point relevant to end- of-enquiry review. Max marks requires reference to both fieldwork process i.e. methodology and results/conclusions.	
	Max of 3 if both not referred to.	
	Creditable points include: return to objectives re validity (1); appropriate sampling (1); suitable equipment (1); valid sites (1); accurate and sufficient data (1); additional information inc. secondary sources (1)	
	Look to credit evidence of real fieldwork.	5

Question 10: Ecosystems and Rural Environments Fieldwork

Question Number	Answer	Mark
10(a)	3. C	
	5. E	
	6. B	3

Question Number	Answer	Mark
10(b)(i)	Award 1 mark per valid aim e.g. farm production study (1); investigate land use on farm (1); how farm	2
	operates as a system (1)	1+1

Question Number	Answer	Mark
10(b)(ii)	Clearly, data/information needs to be linked to aims offered in 10bi.	
	For an investigation into farming as a system (as per spec), valid data would be: farmer/farm manager interviews on inputs (1); observation of farm processes (1); field plan with land use(1); outputs from farm (1); farm building sketches (1) Adopt a points marking strategy.	
	Information sought can relate to one or both aims stated in 10bi.	4

Question Number	Answer	Mark
10(b)(iii)	Look for three valid and distinctive areas of hazard for health and safety whose likelihood can be assessed eg. security/human safety (1) eg. animal attacks (1); disease (1); weather (1); physical nature of the ground (1) eg. falling (1); traffic/transport (1); getting lost (1)	3 1+1+1

Question Number	Answer	Mark
10(b)(iv)	Depends on precise aims stated and therefore, data to be collected. There are many possibilities e.g. land use survey, soil survey so examiner discretion is called for. For farming system investigations generally, following for example, may be creditable: • Equipment e.g. clipboard (1); base map (1); camera (1); recording sheets (1); questionnaire (1) • Field techniques e.g. sketching (1); recording (1); interviewing (1); individual and/or group	
	work (1) Mark each section out of 4 on a points basis with 2	
	marks for developed point	8 (1+1+
	eg. clipboard (1) with plastic cover in event of rain and spoilt sheets (1). Development usually in form of detail or of its use/purpose.	1+1)+ (1+1 +1+1)

Question Number	Answer	Mark
10(c)	Credit each valid and distinctive point relevant to end- of-enquiry review. Max marks requires reference to both fieldwork process ie. methodology and results/conclusions.	
	Max of 3 if both not referred to.	
	Creditable points include: return to objectives re validity (1); appropriate sampling (1); suitable equipment (1); valid sites (1); accurate and sufficient data (1); additional information inc. secondary sources (1)	
	Look to credit evidence of real fieldwork.	5

Section D - Global issues

Question 11: Fragile environments

Question Number	Answer	Mark
11(a)(i)	B. 0.5 C	1

Question	Answer	Mark
Number		
11(a)(ii)	 upward trend; increasing/rising trend (1) 	
	2. little change/little increase (1); fluctuating	
	trend (1).	2

Question Number	Answer	Mark
11(a)(iii)	Relationship = increasing average temperature (1) and increasing CO2 concentration (1). Positive correlation also worthy of max marks. Any reference to anomaly in the general trend (i.e. around 1940) can be awarded (1)	
	Award 1 mark for vague statements like both go up.	2

Question Number	Answer	Mark
11(b)(i)	Max marks for full and accurate definition eg. long-term changes in atmospheric conditions (2); new average/normal pattern of weather (2). 1 mark for part definitions with some credit eg. new weather patterns (1)	2

Question Number	Answer	Mark
11(b)(ii)	Award 1 mark for each valid and distinctive consequence, positive or negative identified.	
	Clearly, consequences depend on type of change but as most will associate climate change with contemporary global warming expect consequences as follows:	
	eg. rising or changing sea levels (1); more weather hazards/extremes (1); ecosystem changes/changing natural vegetation (1); alterations/disruptions to food supply (1); changing water availability (1)	
	Reserve 2^{nd} mark in each case for description e.g. rising sea levels $(1) >$ flooding of lowlying islands and coastlines (1) .	4 (1+1)+ (1+1)

Question Number	Answer	Mark
11(b)(iii)	For identifying a valid and distinctive way of adapting award 1 mark with 2 nd mark for outlining how it adapts.	
	Ways of adapting include growing new crops (1) more suited to growth in the new climate (1); developing new industries (1) eg. French-style tourism in	
	southern England (1); migration (1) to areas of more	4
	plentiful rainfall (1); new building styles (1) with	(1+1)+
	different heating/cooling systems (1)	(1+1)

Questi Numbe		ndicative content			
11(c)	works through soil erosion; better answers may offer clarification as to the meaning of and difference between the two terms. Expect candidates to refer to such physical causes as drought an climate change as well as a range of human causes ie. population pressures, fuel supply, food supply, overgrazing and migration.				
	С	explanation of how these factors lead to loss of soil which in turn auses the spreading of deserts into previously not desertified reas eg. savanna is the crux of the answer sought.			
	n	Areas at risk of desertification occur worldwide. Candidates need not have direct knowledge of areas at risk of desertification in Australia.			
	C	 esertification in the Sahel, for instance, is caused by : climate change e.g. rainfall decrease & temperature increase reducing ground and surface water agriculture e.g. land badly managed; overcultivation and overgrazing to feed growing population deforestation e.g. forests cleared to provide wood and farmland leave ground vulnerable to soil erosion. 			
Level	Mark	Descriptor			
1	1-2	Expect basic points about causation e.g. identification of some key contributory factors; brief description of desertified area			
2	3-4 Expect some attempt to explain one or two key causes we show some development. Meaning of desertification to be Answer will have either some range or some depth				
3	5-6 Expect a well-developed and balanced account of the key human and natural causes (at least two or three factors in al Answer to have good depth and/or range. The role of soil erosion to be clear. Desertification seen as a process.				

Questi		ndicative content
be far		his is a specification case-study item. Candidates should e familiar with a located area of TRF threatened by deforestation nd its management.
They should also have studied sustainable forest management in more generic sense (eg. agro-forestry; selective logging and replanting; logging licenses and policing; biosphere reserves; ecotourism; tree cropping) and be aware that effective management calls on international cooperation. Better answers may refer to an area where management is for sustainability; environmental and economic ie. the forest provides income for local people now and is preserved for future		
Level	Mark	enerations. Descriptor
1	1-3	Expect a limited response that merely lists management actions eg. reducing deforestation; re-planting; forest wardens May be generic.
2	4-6	Expect some attempt to consider the subject, and may introduce ideas of sustainability. Shows awareness that management involves controlling economic development activities e.g. commercial logging. Some management actions outlined and some evidence of case-study material.
3	7-9	Expect a good understanding of sustainable forest management with at least two or three management actions well developed. Answer will have good range and/or depth and have a strong located case-study context.

Question 12: Globalisation and migration

Question Number	Answer	Mark
12(a)(i)	C. net migration	1

Question Number	Answer	Mark
12(a)(ii)	Changes from negative net to positive net (1) as countries develop economically (1). Also accept following: HICs experience positive net migration (1); LICs	
	experience negative net migration (1).	2
	Credit UAE & Mexico (MICs) as anomalies to trend (1).	(1+1)

Question Number	Answer	Mark
12(a)(iii)	Max marks for full statement that covers Mexican emigration and USA immigration e.g. Helps to explain why Mexico has negative net migration (loses population)(1) and USA gains population (positive net migration)(1). USA is a HIC so is attractive to Mexican immigrants living in a MIC (1). Generally, people migrate from MICs/LICs to HICs (1). A large proportion for USA immigration is Mexican (1) crossing a land border is easier than entering a country by sea or air (1). Accept for 1 mark idea that there will be a lot of movement across border (1).	2

Question Number	Answer	Mark
12(b)(i)	Full and accurate definition e.g. moving home (1) not by choice (1) or by push factor(s) (1). Having to leave home area (2). Migration to be defined for max. Part definitions with some validity, perhaps just forced or migration addressed e.g. have no choice but to go (1); pushed out (1); refugee (1); asylum seeker (1).	2

Question Number	Answer	Mark
12(b)(ii)	Credit each of the two basic mechanisms – push and pull with an initial clarification mark eg. push: something about the present home area that drives someone out (1); pull: something about another area that attracts people to it (1).	
	 2nd mark available in each case for: example of push factor e.g. poverty (1); example of pull factor e.g. jobs (1) linkage of push to forced process (1); linkage of pull to voluntary process (1) 	
	NB. Credit responses that refer to the combination of push and pull in encouraging migration. Worth 1 mark if merely stated but 2 marks if both push and pull addressed.	4 1+1+ 1+1

Question Number	Answer	Mark
12(b)(iii) Type 1 item	Credit each valid and distinctive factor with 1 mark. Factors can relate to immigration and/or emigration. Possible reasons for controlling/managing immigration	
	eg. resource pressures (1); social harmony (1); stopping illegal immigrants (1); attracting highly skilled immigrants (1); filling labour shortages (1)	
	Immigration control = management and can be about encouraging it. Guard against racist and xenophobic responses!	
	Expect most responses to focus on immigration but some will refer to the consequences of uncontrolled emigration and therefore a rationale for controlling it i.e. loss of skills/"brain drain"(1); loss of money if wealthy leave (1) 2nd marks in each case are for developing an identified	
	factor into a full and clear reason i.e. outlining eg. resource pressures (1) ensuring immigrants are job seekers or holders (1).	4
	Two developed reasons = max.	(1+1)+ (1+1)

Questi Numbe		ndicative content	
The growth of global tourism can be explained in terms of increased leisure time, rising prosperity, modern transport, the package holiday, the marketing of travel and the internet.		ncreased leisure time, rising prosperity, modern transport, the	
	Each of these six factors can be developed so that they explain why tourists from any one country, esp. HICs can be found in all parts of the globe.		
	t	The idea of mass tourism and case study material of a sustainable ourism project may be introduced in explaining the growth of lobal tourism.	
	F	Responses may be generic or show some link to countries in figure 12b (data-stimulus resource) eg. many nationalities visiting france, Spain, USA	
Level	Mark	Descriptor	
1	1-2	Expect some simple points with little or no development e.g. factors such as jet planes; greater wealth A scatter of basic ideas, perhaps random (eg. may pick points off Figure 12b) with minimal extension.	
growth. Likely to be partial eg. one full reason. Answer have some range or depth but be unbalanced though r		Expect some attempt to explain a factor or two behind the growth. Likely to be partial eg. one full reason. Answer will have some range or depth but be unbalanced though may offer an example.	
3	5-6	Expect a series of well developed reasons (eg. at least 2-3) for the growth and a clear appreciation that it is global tourism (ie. tourist to all parts of the globe) eg. airlines to everywhere; online hotel bookings anywhere. Focus of answer must be explanatory. Good range and/or depth and may be some case study reference.	

Questi	_	Ind	licative content	
Numbe		T1- '		
12(d)		This is a specification case study item in which candidates need to look at both the reasons behind and the consequences of either China or India becoming major players in the new global economy. As a required case study in the specification it is reasonable to expect detail in the answers, esp. at the top level.		
	1	fact larg	candidates opting for China they should be familiar with the t that China now has the 2 nd largest economy, has long had the gest population and has had population control policy since the 70's	
	1	fac	candidates opting for India they should be familiar with the that India has the 5 th largest economy and is about to have world's largest population.	
	For both countries the consequences are mass exports, growing trade surpluses, foreign investment in LICs & HICs, raw material grabs overseas, TNCs operating worldwide. Behind this growing influence and power of both countries lies the global shift in manufacturing and services, cheaper labour, government support for industry and exporting. Better candidates will build up an argument about how their chosen country has grown economically both home and abroad and how this impacts on the world economy			
	j	ind its eg.	In the case of India refusing overseas aid; Tata group ustries in Europe; the "back office of the world;" the growth of software and ICT services sector As for China – ownership of much of USA debt; investment in infrastructure projects; the "workshop of the world"	
Level	Marl	k	Descriptor	
1	1-3		Expect a very limited response which identifies some changes in chosen country's economy and/or touches on their growing global influence in terms of a few basic statements.	
2	2 4-6		Expect a clear but restricted consideration of a changing economy. Expect some use of appropriate evidence/examples from their case study. Introduces their chosen country's growing global role and offers some development of these consequences or of the reasons behind this increasing power. There will be some breadth or depth in the answer.	
3	7-9		Expect a sound case study knowledge and understanding. The consequences of a powerful India or China to the rest of the world economy in terms of trade, aid, investment overseas should be clear. Expect at least two or three well developed points covering both the reasons for and consequences of their growing economic influence around the world. Top answers may be evaluative.	

Question 13: Development and human welfare

Question Number	Answer	Mark
13(a)(i)	D. Northern Ireland (1)	1

Question Number	Answer	Mark
13(a)(ii)	Credit - unemployment higher north of divide than south of it or vice versa (1) 2 nd mark given for contrasting data for two regions or regional names in terms of average (eg. South West, South East & East Anglia all below UK average) from Figure 13a (1).	2 (1+1)

Question Number	Answer	Mark
13(a)(iii)	Credit any valid statement extracted from a Figure 13a comparison of the 2007 and 2013 data. Basic point for initial mark is that divide has widened because unemployment in North has increased more than it has in South (1) eg. unemployment up from under 5% to 7.5-10% in Scotland but only from under 5% to 6-7.4% in the South East & East Anglia(1).	
	2 nd mark for this or similar statistical support from Figure 13a e.g. North unemployment up around 4% whereas in South West only 1-2% (1) or for non-data supported observations that indicate gap widening e.g. all regions in North (an observed trend).	2 (1+1)

Question Number	Answer	Mark
13(b)(i)	Full and accurate clarification/definition of emerging economy eg. MICs or NICs or BRICS (1) where economic development has recently taken off /recent growth from low base(1).	
	Part definitions with some truth e.g. countries with new economic power (1); recently industrialising countries (1); rapid economic growth (1); catching up HICs (1).	2

Question Number	Answer	Mark
13(b)(ii)	The changing pattern of global development refers to the recent changes to the traditional North-South global divide = 1 mark.	
	The changes to this pattern come from eg. the Asian Tigers (1); BRICS (1); the OPEC & Gulf States (1); awakening economies e.g. Nigeria (1); stagnant economies in both HIC & LIC (1).	
	Each source of change worth 1 mark.	
	Candidates may creditably refer to narrowing or widening of the global development gap through emergence/awakening or stagnation (1).	4
	errier gerice/awakeriirig or stagriation (1).	1+1+
	Developed points can earn a 2 nd mark.	1+1

Question Number	Answer	Mark
13(b)(iii)	Award 1 mark for each valid and distinctive causal factor eg. natural resources (1); manufacturing industry (1); political history (1); international trade (1); government corruption (1); environmental conditions/problems (1); dependency/debt (1)	
	Award 2 nd mark for developing factor into a clear cause of either high or low economic development ie. slowing down or encouraging the development process eg. most LICs were colonies (1) which restricted their exports and world trade (1); natural hazards in tropical climates (1) cause damage and set back development (1).	4 (1+1)+ (1+1)

Questi	on	Indicative content		
Numbe				
13(c)		This is a specification case study item and the named aid agency and its project can be either: Multilateral UN* eg. UNDP (Development Programme);WHO (World Health Organisation), NGO eg. Oxfam Governmental eg. UK DFID (Dept. For International Development).		
		Better responses are unlikely to use one of the two named agencies in Figure 13b as their named example. However, responses may be stimulated by some of the material in Figure 13b. 0 marks for pure lifts without any development.		
		The expectation is that answers will offer case-study material on how a specific project in a LIC whether short-term emergency bilateral aid e.g. DFID & ebola crisis in Sierra Leone or longer term projects e.g. Save the Children's work on infant mortality in Ethiopia; Comic Relief's work in rural Kenya Better answers will make the link to quality of life i.e. health, food and water supplies, jobs and security, education and may be evaluative eg. how effective the actions have been in improving quality of life.		
Level	Mar	*accept World Bank k Descriptor		
1	1-2	Expect some basic comments, perhaps generic about aid		
		projects/agencies e.g. disaster relief; gifts; save lives		
2	3-4	Expect an attempt at explanation with some development of one or two pertinent points about a named aid agency's work. Response will be partial and unbalanced yet have some range or depth. Strong hints of case study. Examples possibly given.		
3	5-6 Expect a sound understanding of the impact of a specific named project on quality of life. A coherent answer based actual actions and their quality of life impact. A strong sen case study present and may be evaluative.			

Questi		Indicative content					
Numbe	er						
13(d)		co tir	This is item is based on the fact that the nature of development is complex and multi-stranded as well as subject to change over time. Candidates will need to look at some of these strands and refer to: • various development indicators with an economic focus eg.				
			 GDP/GNI pp; employment by sector; energy consumption various quality of life indicators with their human welfare/social focus eg. housing; health; diet; literacy 				
		ha pio a	Development is difficult to define and is a continuum. Each country has a development profile with indicators often giving a different picture of that country. Not all LICs have low quality of life. Using a range of indicators improves the accuracy and validity of the measure.				
		H[G[The complex nature of development has meant that indexes e.g. HDI may be more representative of the lives of ordinary people. GDP pp tells nothing about government spending priorities and not necessarily much about quality of life of all.				
		Candidates may also refer to the accuracy of individual indicators eg. GDP pp is only a national mean which hides variations around that figure. Countries show spatial variations in the level of development e.g. pockets of poverty and prosperity close to each other ie. LICs with high quality of life, pockets of poverty in generally prosperous cities etc					
Level	Ма	rk	Descriptor				
1	1-3		Expect simple points about development indicators. Likely focus on GDP/GNP/GNI but may list others. A sketchy response but showing awareness that the point of the question has been understood.				
2	4-6		Expect a clear but partial answer. There should be some indication of the range of ways in which development can be measured e.g. economic focus; quality of life and some suggestion of contradiction/conflict between economic development and quality of life. Indexes may get a passing mention.				
3	7-9		Expect a sound consideration of the subject supported by argument. The weakness of indicators using means and looking at the standard of living (e.g. GDP) versus quality of life (social and ordinary peoples' lives) debate should be offered. Indexes such as HDI may be referenced as a way of trying to deal with the difficulties of measuring development. Examples of complex nature of development to be offered.				