

GCE

Geography

H081/02: Geographical debates

Advanced Subsidiary GCE

Mark Scheme for June 2019

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

Annotation	Meaning
	Highlight
	Off page comment
λ	Omission
?	Indicates questionable points / comments
R	Rubric error (place at start of Question not being counted)
L1	Level 1
L2	Level 2
L3	Level 3
L4	Level 4
DEV	Development of point
IRRL	Irrelevant; a significant amount of material that does not answer the question
SEEN	Point has been seen and noted
NE	No Examples
BP	Must be used on all blank pages where there is no candidate response
EVAL	Evaluation
2	Highlighting an issue e.g. irrelevant paragraph. Use in conjunction with another stamp e.g IRRL

Subject-specific Marking Instructions

INTRODUCTION

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper and its rubrics
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

PMT

USING THE MARK SCHEME

Please study this Mark Scheme carefully. The Mark Scheme is an integral part of the process that begins with the setting of the question paper and ends with the awarding of grades. Question papers and Mark Schemes are developed in association with each other so that issues of differentiation and positive achievement can be addressed from the very start.

This Mark Scheme is a working document; it is not exhaustive; it does not provide 'correct' answers. The Mark Scheme can only provide 'best guesses' about how the question will work out, and it is subject to revision after we have looked at a wide range of scripts.

The Examiners' Standardisation Meeting will ensure that the Mark Scheme covers the range of candidates' responses to the questions, and that all Examiners understand and apply the Mark Scheme in the same way. The Mark Scheme will be discussed and amended at the meeting, and administrative procedures will be confirmed. Co-ordination scripts will be issued at the meeting to exemplify aspects of candidates' responses and achievements; the co-ordination scripts then become part of this Mark Scheme.

Before the Standardisation Meeting, you should read and mark in pencil a number of scripts, in order to gain an impression of the range of responses and achievement that may be expected.

In your marking, you will encounter valid responses which are not covered by the Mark Scheme: these responses must be credited. You will encounter answers which fall outside the 'target range' of Bands for the paper which you are marking. Please mark these answers according to the marking criteria.

Please read carefully all the scripts in your allocation and make every effort to look positively for achievement throughout the ability range. Always be prepared to use the full range of marks.

LEVELS OF RESPONSE QUESTIONS:

The indicative content indicates the expected parameters for candidates' answers, but be prepared to recognise and credit unexpected approaches where they show relevance.

Using 'best-fit', decide first which set of level descriptors best describes the overall quality of the answer. Once the level is located, adjust the mark concentrating on features of the answer which make it stronger or weaker following the guidelines for refinement.

Highest mark: If clear evidence of all the qualities in the level descriptors is shown, the HIGHEST Mark should be awarded.

Lowest mark: If the answer shows the candidate to be borderline (i.e. they have achieved all the qualities of the levels below and show limited evidence of meeting the criteria of the level in question) the LOWEST mark should be awarded.

Middle mark: This mark should be used for candidates who are secure in the level. They are not 'borderline' but they have only achieved some of the qualities in the level descriptors.

Be prepared to use the full range of marks. Do not reserve (e.g.) highest level marks 'in case' something turns up of a quality you have not yet seen. If an answer gives clear evidence of the qualities described in the level descriptors, reward appropriately.

Quality of extended response will be assessed in questions marked with an (*). Quality of extended response is not attributed to any single assessment objective but instead is assessed against the entire response for the question.

	AO1	AO2	AO3	Quality of extended response
Comprehensive	A wide range of detailed and accurate knowledge that demonstrates fully developed understanding that shows full relevance to the demands of the question. Precision in the use of question terminology.	Knowledge and understanding shown is consistently applied to the context of the question, in order to form a: clear, developed and convincing analysis that is fully accurate. clear, developed and convincing interpretation that is fully accurate. detailed and substantiated evaluation that offers secure judgements leading to rational conclusions that are evidence based.	Quantitative, qualitative and/or fieldwork skills are used in a consistently appropriate and effective way and with a high degree of competence and precision.	There is a well- developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.
Thorough	A range of detailed and accurate knowledge that demonstrates well developed understanding that is relevant to the demands of the question. Generally precise in the use of question terminology.	Knowledge and understanding shown is mainly applied to the context of the question, in order to form a : clear and developed analysis that shows accuracy. clear and developed interpretation that shows accuracy. detailed evaluation that offers generally secure judgements, with some link between rational conclusions and evidence.	Quantitative, qualitative and/or fieldwork skills are used in a suitable way and with a good level of competence and precision.	There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.

Reasonable	Some sound knowledge that demonstrates partially developed understanding that is relevant to the demands of the question. Awareness of the meaning of the terms in the question.	Knowledge and understanding shown is partially applied to the context of the question, in order to form a: sound analysis that shows some accuracy. sound interpretation that shows some accuracy. sound evaluation that offers generalised judgements and conclusions, with limited use of evidence.	Quantitative, qualitative and/or fieldwork skills are used in a mostly suitable way with a sound level of competence but may lack precision.	The information has some relevance and is presented with limited structure. The information is supported by limited evidence.
Basic	Limited knowledge that is relevant to the topic or question with little or no development. Confusion and inability to deconstruct terminology as used in the question.	Knowledge and understanding shows limited application to the context of the question in order to form a: simple analysis that shows limited accuracy. simple interpretation that shows limited accuracy. Un-supported evaluation that offers simple conclusions.	Quantitative, qualitative and/or fieldwork skills are used inappropriately with limited competence and precision.	The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.

Guidance Question Answer Marks (a) Explain how two of the Milankovitch cycles influence 4 AO1 – 4 marks 1 climate change. 2 x 1 mark (\checkmark) for each correct cycle. $2 \times 1 \text{ mark} (\sqrt{)}$ for each explanation of how it influences Obliquity or tilt of the Earth (\checkmark) varies between 22 and • climate. 24.5 degrees (\checkmark) varies over a period of about 40,000 years (\checkmark) when the tilt is less there is less seasonal Only two cycles can be credited. variation (e.g. summers are cooler and winters are Focus should be on the knowledge and understanding warmer. (\checkmark) of the relationship between the cycle and climate Eccentricity(\checkmark) if the orbit changes between elliptical and • change. circular (\checkmark) varies over between 95,000 and 415,000 years (\checkmark) when the orbit is more circular it is warmer (\checkmark) when the orbit is more elliptical and is the earth is further from the sun ice ages can occur. (\checkmark) Precession of equinoxes $(\sqrt{})$ when the planet is closest to ٠ the sun (perihelion) varies (\checkmark) The periodicity is 22,000 years(\checkmark) If the perihelion is in the northern hemisphere in winter there will be warmer winters and cooler summers. (√) (b) Suggest how understanding the carbon cycle influences 6 AO1 – 3 marks human response to climate change. Knowledge and understanding of the carbon cycle could potentially include: Level 3 (5-6 marks) Demonstrates thorough knowledge and understanding of the • Carbon exchanges - respiration, precipitation, carbon cycle (AO1). fuel combustion, weathering and erosion. Processes - photosynthesis, volcanic activity, Place specific details should be accurate with the amount leaf litter decomposition and marine deposit helping determine where within the level the response lies. decomposition and ocean – atmosphere exchange. Demonstrates thorough application of knowledge and Stores - atmosphere, oceans, Earth's crust, soil, understanding to provide an accurate, clear and developed oil and gas deposits, ice, vegetation and analysis as to how understanding the carbon cycle influences groundwater.

Question	Answer	Marks	Guidance
	 human response to climate change (AO2). Level 2 (3-4 marks) Demonstrates reasonable knowledge and understanding of the carbon cycle (AO1). Place specific material is present which is partially accurate with the amount helping determine where within the level the response lies. Demonstrates reasonable application of knowledge and understanding to provide a sound analysis showing some accuracy and development as to how understanding the carbon cycle influences human response to climate change (AO2). Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of the carbon cycle (AO1). Little or no place specific material is present and or is inaccurate. Demonstrates basic application of knowledge and understanding to provide a simple analysis showing limited accuracy and little development as to how understanding the carbon cycle influences human response to climate change (AO2). Lowel 1 (1-2 marks) Demonstrates basic application of knowledge and understanding of the carbon cycle (AO1). Little or no place specific material is present and or is inaccurate. Demonstrates basic application of knowledge and understanding to provide a simple analysis showing limited accuracy and little development as to how understanding the carbon cycle influences human response to climate change (AO2). O marks No response or no material worthy of credit. 		 Positive feedback - increased evaporation, reduced albedo, declining forest cover, increased cloudiness, release of methane, melting of permafrost and increased ocean acidity. Negative feedback - expansion of forests, increased cloudiness, and increased aerosols i the atmosphere. AO2 – 3 marks Application of knowledge and understanding to analyse how understanding the carbon cycle influences human response to climate change could potentially include: Reduce carbon dioxide emissions by Increased energy efficiency. The UK Government gives all electrical appliances and houses for sale an energy rating from A to G. this allows consumers to select energy efficient products. Conservation of energy. The Energy Saving Trust is a Social enterprise in the UK that works with both public and private organisations to advise about energy efficiency. Shifts to low carbon energy fuel sources e.g. biomass and nuclear. The UK government is developing a new Nuclear PowerStation at Hinkley Point costing £16bn. This will be funded by EDF energy and Chinese partner companies:

Ques	tion	n Answer		Guidance
				proposed at Peterhead storing the carbon 100km off the coast in the old Goldeneye oil field. Increase carbon dioxide uptake by - Reforestation e.g. REDD+ scheme that increases carbon dioxide uptake through photosynthesis.
(c)	(i)	 Study Fig. 1, a scattergraph showing the relationship between GDP per capita and the percentage of renewable energy consumption. Using evidence from the scattergraph Fig. 1 describe the relationship between GDP per capita and the percentage of renewable energy consumption. There is a negative correlation between the two data sets. Typically countries with lower GDP per capita generate less energy from renewable resources e.g. Thailand, Ukraine and Malaysia. As the GDP increases the percentage of energy from renewable sources decreases. Once GDP exceeds \$10,000 there is little positive impact on the percentage of energy from renewable resources. France lies almost in the middle of the data points with a GDP per capita of \$36527 and the third highest percentage of renewable energy of 13.9% An outlier is Uganda with a GDP of \$674 and a percentage of renewable energy of 86.8% in 2015 which is much higher than expected for such a low GDP. Uganda has a much higher percentage of renewable energy than the other points causing a negative correlation between the two data sets. 	4 AO3x4	 AO3 - 4 marks 4 x 1 mark for each (√) for each correct description of the relationship. Correlation (direction) - 1 mark (√) Strength of the relationship - 1 mark (√) Describing the relation between the two data sets (variables) - 1 mark (√) The steepness of the relationship indicating the rate at which the dependent variable (percentage of energy from renewable sources) changes with changes in the independent variable (GDP) (√) Identifying outliers - 1 mark (√) Impact of outliers on the correlation 1 mark (√) Correctly quoting data - 1 mark (√)

Question				Answer		Marks	Guidance
		Data sets:	GDP p	er capita 2015	Percentage of renewable energy consumption (2015)		
		Australia	\$	56,554.00	9.18		
		Ireland	\$	62,139.00	9.08		
		France	\$	36,527.00	13.50		
		Malaysia	\$	9,649.00	5.19		
		Thailand	\$	5,815.00	22.86		
		Ukraine	\$	2,124.00	4.14		
		Bolivia	\$	3,077.00	17.54		
		Uganda	\$	674.00	89.05		
(c)	(ii)	in the percent Level 3 (5-6 m Demonstrates understanding shows accuration of energy from Demonstrates quantitative da percentage of strong ideas lit for differences sources (AO3 Level 2 (3-4 m Demonstrates understanding shows accuration	tage of re narks) thorough to provide cy as to re renewab thorough ata resource energy fro nking reso in the pe). narks) reasonal to provide cy as to re	n application of kr e clear and devel asons for difference le sources (AO2) n investigation an ce to fully evidence for renewable source ource evidence to rcentage of energe ole application of e clear and devel	howledge and oped analysis that nees in the percentage d interpretation of the ce differences in the urces. There must be the possible reasons by from renewable knowledge and oped analysis that nees in the percentage	6 AO2x3 AO3x3	 AO2 – 3 marks Application of knowledge and understanding to analyse reasons for differences in the percentage of energy from renewable sources could potentially include: Demand for energy is greater in ACs /EDCs. Some countries have greater fossil fuel deposits so are able to use more fossil fuels Some countries are applying strong regulations and have started to move to renewables Some countries have a greater energy demand due to their climate e.g. for heating or air conditioning Countries with large geographical areas will require longer journeys using more fossil fuels and therefore create more CO₂ emissions from travelling vast distances. Reliability of renewable schemes. Availability / access to renewable technology.

Question	Answer	Marks	Guidance
	Demonstrates reasonable investigation and interpretation of the quantitative data resource to fully evidence differences in the percentage of energy from renewable sources. There must be good ideas linking resource evidence to the possible reasons for differences in the percentage of energy from renewable sources (AO3). Level 1 (1-2 marks) Demonstrates basic application of knowledge and understanding to provide clear and developed analysis that shows accuracy as to reasons for differences in the percentage of energy from renewable sources (AO2). Demonstrates basic investigation and interpretation of the quantitative data resource to fully evidence differences in the percentage of energy from renewable sources. There must be some ideas linking resource evidence to resource evidence to the possible reasons for differences in the percentage of energy from renewable sources (AO3).		 AO3 – 3 marks Evidence from investigation and interpretation of the data could potentially include: Uganda stands out with very high amounts of renewable energy i.e. 86.8%. This may be due to the lack of development of large power stations to supply a national grid in that country, resulting in less non-renewable energy being used. This may be due to lack of fossil fuel reserves. Renewable energy sources such as HEP and Solar are the main source of power in Uganda. Thailand, Ireland and Australia over 9% renewable energy. This may be due to government policy and availability of technology to develop renewable energy sources. Ukraine has a very low amount of renewable energy, just 13%. This may be due to a reliance on other non-renewable, efficient forms of energy. It may be due to the presence natural reserves of fossil fuels that occur there allowing them to produce and export energy.

Question	Answer	Marks	Guidance
(d)	 'Challenges to climate change adaptation are easiest to overcome in Advanced Countries' How far do you agree with this statement? Level 4 (10–12 marks) Demonstrates comprehensive and accurate knowledge and 	12 AO1x6 AO2x6	 AO1 – 6 marks Knowledge and understanding of challenges to climate change adaptation could potentially include: Technological challenges – development of technology for salinizing sea water, developing efficient irrigation techniques, developing the
	 understanding of challenges to climate change adaptation. (AO1). Demonstrates comprehensive application of knowledge and understanding to provide a detailed and convincing evaluation offering secure judgements leading to rational conclusions that are evidence based as to the extent to which the challenges to climate change adaptation are easiest to overcome in ACs (AO2). Level 3 (7-9 marks) Demonstrates thorough and mainly accurate knowledge and 		 enicient inglation techniques, developing the use of grey water, developing effective warning systems for weather hazards, implementing ha engineering structures e.g. sea walls, conservation of natural coastal features preventing erosion e.g. sand dunes Socio-economic challenges – diagnosing and treating illnesses e.g. malaria, poverty preventing people moving from areas susceptible to flooding e.g. Ganges delta. Political challenges – Funding available to governments in ACs and EDCs/LIDCs, implementation and use of appropriate technology
	 understanding of challenges to climate change adaptation. (AO1). Demonstrates thorough application of knowledge and understanding to provide a detailed evaluation offering generally secure judgements with some link between rational conclusions and evidence as to the extent to which the challenges to climate 		AO2 – 6 marks Application of knowledge and understanding to analys and evaluate the extent to which the challenges to climate change adaptation are easiest to overcome in ACs could potentially include:
	change adaptation are easiest to overcome in ACs (AO2). Level 2 (4-6 marks) Demonstrates reasonable and some accurate knowledge and understanding of challenges to climate change adaptation. (AO1).		Overcoming challenges to adaptation to risks posed b climate change is strongly linked to key development factors such as GDP. This is illustrated by the responses of contrasting countries such as Australia and Bangladesh.
	Demonstrates reasonable application of knowledge and understanding to provide a sound evaluation offering generalised		 Australia agreed to lower carbon dioxide emissions of about 25% by 2030 but this targe

Question	Answer	Marks	Guidance
	judgements and conclusions with limited links to evidence as to the extent to which the challenges to climate change adaptation are easiest to overcome in ACs (AO2). Level 1 (1-3 marks) Demonstrates basic and/or inaccurate knowledge and understanding of challenges to climate change adaptation. (AO1). Demonstrates basic application of knowledge and understanding offering either unsupported or minimal if any evaluation. Judgements and conclusions, if any, are simplistic regarding the extent to which the challenges to climate change adaptation are easiest to overcome in ACs (AO2). 0 marks No response or no material worthy of credit.		 is much lower than many other ACs. The Australian government is investing US\$9bn to develop new water resources which is very costly. Research has been undertaken in Australia into the impacts of climate change and has drawn up priority areas. However, some areas that are of lower priority will not receive any help to adapt e.g. building coastal defences. LIDC Bangladesh considers global warming is the responsibility of the developed world so has focused on adapting to change. Bangladesh has limited financial resources resulting in low cost community based schemes being used to tackle climate change.eg. Using drip irrigation or creating floating vegetable garden rafts. The Bangladeshi Government has established a health promotion unit to tackle the spread of water and vector borne diseases; this is very costly. Summary: climate change challenges are most easily overcome in ACs that have the wealth, education and technology to address challenges. However LIDCs and EDCs can successfully address problems using simple solutions available can be a barrier to this.

	Question	Answer	Marks	Guidance
2	(a)	 Explain two ways that rainfall can influence the outbreak of disease. Seasonal rainfall / increase in rainfall in the tropics creates aquatic habitats e.g. ponds, puddles and stagnant pools (√) which allow insects and disease vectors to flourish and complete their life cycle (√). Pre-monsoon and at the end of the monsoon some fly populations are at their highest (√) they can transmit diseases to humans (√). The life cycle of snails is linked to rainfall (√) snails host other species which can transmit diseases to humans (√). 	4 AO1x4	AO1 – 4 marks 2 x 2 mark (\checkmark) for each correct explanatory point. Focus should be on the knowledge and understanding of the relationship between rainfall and the outbreak of disease.
	(b)	 Suggest why there are conservation issues relating to the international trade in medicinal plants. Level 3 (5-6 marks) Demonstrates thorough knowledge and understanding of the international trade in medicinal plants (AO1). Place specific details should be accurate with the amount helping determine where within the Level the response lies. Demonstrates thorough application of knowledge and understanding to provide an accurate, clear and developed analysis as to why there are conservation issues relating to the international trade in medicinal plants (AO2). Level 2 (3-4 marks) Demonstrates reasonable knowledge and understanding of the international trade in medicinal plants (AO1).	6 AO1x3 AO2x3	5

Question	Answer	Marks	Guidance
	 Place specific material is present which is partially accurate with the amount helping determine where within the Level the response lies. Demonstrates reasonable application of knowledge and understanding to provide a sound analysis showing some accuracy and development as to why there are conservation issues relating to the international trade in medicinal plants (AO2). Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of the international trade in medicinal plants (AO1). Little or no place specific material is present and or is inaccurate. Demonstrates basic application of knowledge and understanding to provide a simple analysis showing limited accuracy and little development as to why there are conservation issues relating to the international trade in medicinal plants (AO2). O marks No response or no material worthy of credit. 		 movement of plants around the British Empire. Many traditional medicinal plants are sourced from wild plants in LIDCs. 80% of the world's population rely on these. Major international trade in medicinal plants is not only from developing to urban-industrial countries. For instance, there is major trade from the Himalayas, including Nepal, to India and beyond, mostly for use in herbal medicine (notably ayurvedic medicine). The majority of plant species used in traditional or herbal medical treatments are harvested from the wild rather than cultivated. In some parts of the world, large numbers of people are involved in the collection of wild medicinal plants to sell – for example people from an estimated 323,000 households in Nepal alone. Mounting poverty can fuel commercial harvesting because more people driven to collect medicinal plants to sell can be a useful source of income. In the Himalayas, the medicinal plant sector tends to be highly regulated, with a series of permits required for the collection, transport and export of medicinal plants. There can also be total bans on the harvesting of some species, such as the orchid <i>Dactylorhiza hatagirea</i> in Nepal and all species of wild yews <i>Taxus</i> in China. However, these legal controls have proved difficult to enforce.
			AO2 – 3 marks Application of knowledge and understanding to suggest

Question	Answer	Marks	Guidance
			 why there are conservation issues relating to international trade in medicinal plants could potentially include: Supply and demand. High reliance on wild plants for traditional medicine is unsustainable; As a result the most sought after species are under pressure. Survival of wild medicinal species is threatened by over harvesting. This reduces genetic diversity and endangers their overall survival. Slow growing species occupying specialised niches are particularly vulnerable. Habitat destruction can potentially cause the loss of species that have not been screened for their medicinal value. Biopiracy by multinationals can also lead to benefits for the world but not the native people inhabiting the ecosystem. Where profits have been shared with local people, they have endeavoured to protect the rainforest and improved their quality of life.

(c) (i)) Study <u>Fig.</u> 2, a scattergraph showing the relationship between GDP per capita and the percentage of adults (aged 15-49) living with HIV in 2016.	4 AO3x4	4 x 1 mark for each (\checkmark) for each correct description of		
	relationship of adults (ag • There sets. • As Gi of adult • A stro adult show • Anoth adult expec • With great adults	between GDP per ged 15-49) living w e is a negative corre DP increases the the ults living with HIV ong outlier is Kenya HIV rates of 5.4% of n for such a low GE ner outlier is Bolivia HIV rates of 0.3%, cted for the low leve the exception of Bo er than \$20,000 ha s living with HIV (0. a has much higher the other countries een the two data se	elation between the two data ne trend shows the percentage decreasing. with a GDP of \$3,400 and which is higher than the trend DP. with a GDP of \$7,200 and which is much lower than el of GDP. livia, countries with a GDP of ve the lowest percentage of 4% or less). percentage of adults with HIV causing negative correlation		 the relationship. Correlation (direction) - 1 mark (√) Strength of the relationship -1 mark (√) Describing the relation between the data sets (variables) - 1 mark (√) The steepness of the relationship indicating the rate at which the dependent variable (adults living with HIV) changes with changes in the independent variable (GDP) (√) Identifying outliers - 1 mark (√) Impact of outliers on the correlation 1 mark (√) Correctly quoting data - 1 mark (√)

(c)	(ii)	Using evidence from <u>Fig. 2</u> , analyse reasons for differences in HIV rates between countries.	6 AO2x3 AO3x3	AO2 – 3 marks Application of knowledge and understanding to analyse reasons for differences in HIV rates between countries
		Level 3 (5-6 marks)		could potentially include:
		Demonstrates thorough application of knowledge and		
		understanding to provide clear and developed analysis that shows accuracy as to reasons for differences in HIV rates		 Proximity to initial place of origin of the disease in Sub-Sharan Africa.
		between countries (AO2).		• Risk of infection varies between countries for a
		Demonstrates thorough investigation and interpretation of the		 variety of reasons including: Attitude to barrier contraception
		quantitative data resource to fully evidence differences in HIV		 Infected blood transfusions in LIDCs
		rates. There must be strong ideas linking resource evidence to the possible reasons for differences in HIV rates (AO3).		 Sharing needles and other injecting materials
		Level 2 (3-4 marks)		Education/status in society of mothers affects
		Demonstrates reasonable application of knowledge and		their awareness of ways to reduce risk of
		understanding to provide clear and developed analysis that		transmission during pregnancy, child birth and whilst breast feeding.
		shows accuracy as to reasons for differences in HIV rates		 Standard of medical care available (including
		between countries (AO2).		access to barrier contraception) to mothers and
				babies depends on a variety of factors including
		Demonstrates reasonable investigation and interpretation of the quantitative data resource to fully evidence differences in		ability of families to access the services that are
		HIV rates. There must be good ideas linking resource		available depending on: o Availability of medical care due to wealt
		evidence to the possible reason for differences in HIV rates		 Distance from facilities, especially in
		(AO3).		LIDCs
		Level 1 (1-2 marks)		 Urban or rural – usually urban residents
		Demonstrates basic application of knowledge and		can access services more easily,
		understanding to provide clear and developed analysis that		especially in LIDCs
		shows accuracy as reasons for differences in HIV rates		AO3 – 3 marks
		between countries (AO2).		Evidence from investigation and interpretation of the
				data could potentially include:
		Demonstrates basic investigation and interpretation of the		
		quantitative data resource to fully evidence differences in HIV		• 5 countries have adult HIV rates under 0.4%,
		rates. There must be some ideas linking resource evidence to		(France, Ireland, Australia, Malaysia and Bolivi
		resource evidence to the possible reasons for differences in HIV rates (AO3).		– ACs / EDCs (except Bolivia) with ability to

			 provide appropriate medical services. 2 countries have adult HIV rates around 1% (Ukraine and Thailand). Possible reasons include difficult to afford the healthcare of richer nations limited education risk of infection is greater. The highest adult HIV rate is 5.4%, Kenya, an LIDC with the lowest GDP of those on the graph, and it is closest to the original location of the disease in humans – the Congo.
(d)	'Mitigating against non-communicable diseases by government and international agencies is most effective through direct strategies rather than indirect strategies.' How far do you agree with this statement?	12 AO1x6 AO2x6	AO1 – 6 marks Knowledge and understanding of direct and indirect strategies used to mitigate against non-communicable diseases could potentially include:
	 Level 4 (10–12 marks) Demonstrates comprehensive and accurate knowledge and understanding of strategies used to mitigate against non-communicable diseases by government and international agencies (AO1). Demonstrates comprehensive application of knowledge and understanding to provide a detailed and convincing evaluation offering secure judgements leading to rational conclusions that are evidence based as to the extent to which direct strategies rather than indirect strategies used by government and international agencies are most effective in mitigating against non-communicable diseases (AO2). Level 3 (7-9 marks) Demonstrates thorough and mainly accurate knowledge and understanding of strategies used to mitigate against non-communicable 		 Direct strategies could include: Investment in advanced medical technology Mass screening Reducing waiting times between hospital / doctor visits Research into understanding the disease Legislation of causes of diseases e.g. sun bed legislation to prevent skin cancer. Indirect strategies could include: Education and health campaigns to inform public of the causes of non-communicable diseases
	communicable diseases by government and international agencies (AO1).		 Charity fundraising for further research

Demonstrates **thorough** application of knowledge and understanding to provide a detailed evaluation offering generally secure judgements with some link between rational conclusions and evidence as to the extent to which direct strategies rather than indirect strategies used by government and international agencies are most effective in mitigating against non-communicable diseases (AO2).

Level 2 (4-6 marks)

Demonstrates **reasonable** and some accurate knowledge and understanding of strategies used to mitigate against noncommunicable diseases by government and international agencies (AO1).

Demonstrates **reasonable** application of knowledge and understanding to provide a sound evaluation offering generalised judgements and conclusions with limited links to evidence as to the extent to which direct strategies rather than indirect strategies used by government and international agencies are the most successful in mitigating against noncommunicable diseases (AO2).

Level 1 (1-3 marks)

Demonstrates **basic** and/or inaccurate knowledge and understanding of direct strategies used to mitigate against non-communicable diseases by government and international agencies (AO1).

Demonstrates **basic** application of knowledge and understanding offering either unsupported or minimal if any evaluation. Judgements and conclusions, if any, are simplistic regarding the extent to which direct strategies rather than indirect strategies used by governments and international agencies are most effective in mitigating against noncommunicable diseases (AO2).

AO2 – 6 marks

Application of knowledge and understanding to analyse and evaluate the extent to which direct strategies rather than indirect strategies used by governments and international agencies are most effective in mitigating against non-communicable diseases could potentially include:

Direct strategies

- Investment in advanced medical technology. In the UK to treat cancer there is investment in radiotherapy and diagnostic methods. In 2015 the UK government announced up to £300 million more spent on cancer diagnostics every year by 2020-2021, so anyone with suspected cancer will be diagnosed within a maximum of 28 days of being referred by a GP, which experts say could help save 11,000 lives a year
- Mass screening for breast, bowel and cervical cancer in the UK is well established and successful at finding diseases earlier, to allow for effective treatment. Screening can cut bowel cancer deaths by 40% and for breast cancer resulted in 1300 fewer deaths.
- Clinical treatment of skin cancer includes the removal of malignant melanomas and chemotherapy. Removal of stage 1 melanomas removes the cancer.
- International organisations such as the WHO conducts research into the causes of the disease.
- Skin cancer rates are rising by 3% per year. The UK government has legislated against use of

0 marks

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No response or no material worthy of credit.	 sun beds and set age limits for use (over 18s only). The aim is to stop the increase in skin cancer rates Indirect strategies Education about lifestyle linked to affluence that contribute to cancer e.g. lack of exercise, overweight Health campaigns about the dangers of smoking and excessive drinking in the UK can reduce the incidence of preventable cancers. Anti-smoking campaigns can support people in quitting. On average 15.7% of smokers have given up over the past decade. 53% of all people participating in Stoptober were successful at quitting smoking. Publicity campaigns including met office advice on UV intensities
	 Publicity campaigns including met office advice on UV intensities
	Candidates are limited to a maximum of the top of level 2 for both AO1 and AO2 if only describing a communicable disease e.g. Malaria

Question

Marks

Answer

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Guidance	
AO1 – 4 marks	
2 x 2 marks for each explanation (\checkmark) of how nuclear waste and plastics pollute the ocean system (\checkmark).	
Focus should be on the knowledge and understanding of how the two pollutants pollute the ocean system	

	uestion	Aliswei	iviai kā	Guidance
	(a)	 Explain how nuclear waste and plastics each pollute the ocean system. Industrial pollutants include radioactive nuclear waste; can get into the ocean via dumping, accident (√) which can cause a build-up of radioactivity (√) absorbed in the food chain (√), and hazardous to health (√) Plastics can get into the ocean from rivers beach and accidental discharge from storm damaged ships (√). The plastics float and can collect together e.g. The Great Pacific Garbage Patch/North Pacific gyre (√). Ingestion and damage to ocean living animals and birds (√). Most plastics break down into micro-plastics which can affect the food chain (√). 	4 AO1x4	AO1 – 4 marks 2 x 2 marks for each explanation (√) of how nuclear waste and plastics pollute the ocean system (√). Focus should be on the knowledge and understanding of how the two pollutants pollute the ocean system
((b)	 Suggest how climate change alters sea levels. Level 3 (5-6 marks) Demonstrates thorough knowledge and understanding of climate change and sea levels (AO1). Place specific details should be accurate with the amount helping determine where within the Level the response lies. Demonstrates thorough application of knowledge and understanding to provide an accurate, clear and developed analysis as to how climate change alters sea levels (AO2). 	6 AO1x3 AO2x3	 AO1 – 3 marks Knowledge and understanding of changes in sea level could potentially include: Climate change – changes in temperature e.g. recent temperature increase (global warming) Sea levels have changed over geological time. Eustatic – changes in absolute sea levels affected by the amount of water in the ocean; over the past decades a eustatic rise in sea level is taking place. Isostatic – changes in absolute level of the land affecting local sea level at coasts

Question	Answer	Marks	Guidance
	 Level 2 (3-4 marks) Demonstrates reasonable knowledge and understanding of climate change and sea levels (AO1). Place specific material is present which is partially accurate with the amount helping determine where within the Level the response lies. Demonstrates reasonable application of knowledge and understanding to provide a sound analysis showing some accuracy and development as to how climate change alters sea levels (AO2). Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of climate change and sea levels (AO1). Little or no place specific material is present and or is inaccurate. Demonstrates basic application of knowledge and understanding to provide a simple analysis showing limited accuracy and little development as to how climate change alters sea levels (AO2). O marks No response or no material worthy of credit. 		 AO2 - 3 marks Application of knowledge and understanding to analyse how climate change alters sea levels could potentially include; Thermal expansion of water. As temperature rises the density of water decreases, which increases the volume of water and causes a rise in sea level. As global warming increases glaciers and small ice caps are melting. The water that is released flows via rivers to oceans causing sea levels to rise e.g. melting glacial water from the Himalayas and Andes is transferred to oceans by rivers increasing sea levels. Melting ice sheets e.g. Greenland and Antarctic, increase sea levels The margins of ice sheets are rapidly thinning due to ablation. Flows of ice towards the sea are accelerating causing sea levels to rise.

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(c) i	between the sea and the i and less that Using evider relationship and the num • There two da • As the the nu • One s of cruc of less spills i amour • If the o strong • Anoth	a scattergraph showing the relat amount of crude oil transported in number of oil spills greater than 7 in 700 tonnes_from 2008 to 2015. The from the scattergraph Fig. 3 of between the amount of crude oil ber of oil spills. is a very weak positive correlation in the oil spills. is a very weak positive correlation in the sets. is crude oil transported by sea increation outlier is 2009 with a 1711 milde oil being transported globally and is than 700 tonnes occurring i.e. the shigher than expected for a relative int of crude oil being transported. putlier was excluded then there would be routlier is 2011, which has the join er of oil spills despite the year seein	globally by 7 tonnes lescribe the transported between the ases so does llion tonnes d 7 oil spills number of oil ely low ild be a nt fewest	4 AO3x4	 AO3 – 4 marks 4 x 1 mark for each (√) for each correct description of the relationship. Correlation (direction) - 1 mark (√) Strength of the relationship -1 mark (√) Describing the relation between the data sets (variables) - 1 mark (√) The steepness of the relationship indicating the rate at which the dependent variable (oil spills) changes with changes in the independent variable (crude oil transported) (√) Identifying outliers - 1 mark (√) Impact of outliers on the correlation 1 mark (√) Correctly quoting data - 1 mark (√) 		
		nt of oil transported by sea (1759 m Global crude oil transported by sea (million tonnes)					
	2008	1785		-			
	2009	1711	_	-			
	2010	1788	_				
	2011	1759					
	2012	1786		-			
	2013	1738		-			
	2014	1707		-			
	2015	1761	6				

	resource evidence to resource evidence to the possible reasons for differences in the number of oil (AO3).		 Special Forces preventing terror attacks on oil tankers. There may have been less incidents of unsuitable weather, resulting in fewer tankers being damaged. The amount of oil transported in 2014 was quite low (1707 million tonnes) as a result there may have been fewer oil spills. The relatively weak correlation shown on the scattergraph suggests that there are many reasons other than the volume of crude oil that is transported to explain the differences in the number of oil spills. There is a lack of pattern shown by the data plots, each of which represents a different year.
(d)	'Biological resources within oceans can be used in sustainable ways.' How far do you agree with this statement?	12 AO1x6 AO2x6	AO1 – 6 marks Knowledge and understanding of biological resources within oceans could potentially include:
	 Level 4 (10–12 marks) Demonstrates comprehensive and accurate knowledge and understanding of biological resources within oceans (AO1). Demonstrates comprehensive application of knowledge and understanding to provide a detailed and convincing evaluation offering secure judgements leading to rational conclusions that are evidence based as to whether biological resources within oceans can be used in sustainable ways (AO2). Level 3 (7-9 marks) 		 Natural capital (non-manufactured goods that have a value to humans) e.g. shellfish, tuna and krill, yields a natural income. Among the most value are clams oysters mussels, scallops, squid and octopus. It contributes an estimated US \$2.5 trillion per year into the global economy Use of biological resources as a food supply. Understanding of biological resources through increased exploration and more advanced technology. Hunting of whales is seen as part of Inuit culture and is largely undertaken to supply.
	Demonstrates thorough and mainly accurate knowledge and understanding biological resources within oceans (AO1). Demonstrates thorough application of knowledge and understanding to provide a detailed evaluation offering		culture and is largely undertaken to supply food, although the rest of the whale is also used. The Inuit of Nunavut have inly killed 5 bowhead whales since 1991, under a strict quota from the Canadian Government.

generally secure judgements with some link between rational

conclusions and evidence as to whether biological resources

Demonstrates reasonable and some accurate knowledge

and understanding of biological resources within oceans

Demonstrates reasonable application of knowledge and

generalised judgements and conclusions with limited links to

evidence as to whether biological resources within oceans

understanding to provide a sound evaluation offering

Demonstrates basic and/or inaccurate knowledge and understanding of biological resources within oceans (AO1).

understanding offering either unsupported or minimal if any evaluation. Judgements and conclusions, if any, are simplistic regarding whether biological resources within oceans can be

Demonstrates basic application of knowledge and

No response or no material worthy of credit.

can be used in sustainable ways (AO2).

used in sustainable ways (AO2).

within oceans can be used in sustainable ways (AO2).

Level 2 (4-6 marks)

Level 1 (1-3 marks)

(AO1).

0 marks

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AO2 – 6 marks Application of knowledge and understanding to analyse and evaluate whether biological resources within oceans can be used in sustainable ways could potentially include:	
Provisioning services - If fishing is unregulated then this can lead to overfishing, which affects the whole food chain.	
Cultural services- If a beach is contaminated by an oil spill then it cannot be used for fishing or tourism and can have longer term effects on other biological resources within the ecosystem.	
 Krill fishing Unsustainable use – harvesting of krill for processing into oil, animal feeds and bait. This resulted in Krill stocks dropping severely by as much as 80% since 1970s. This will have a significant impact on the food chain. Sustainable use – Krill catch is now limited by the CCAMLR (Commission for the 	

- Conservation of Antarctic Marine Living Resources), maintaining a healthy krill stock for breeding and supplying predators with a food source.
- Sustainable use CCAMLR are monitoring and regulating boats fishing illegally so that conservation and fishing is in balance to provide a healthy ecosystem.

(Question	Answer	Marks	Guidance
4	(a)	Explain food security using two of the World Food	4	AO1 – 4 marks
		 Programme's three pillars. Food security is when all people at all times have sufficient food (√) this is affected by availability, access and utilisation (√) Availability is determined by the level of food production, stock levels and trade (√) Access to food can be affected by income, expenditure, markets and food prices (√) Utilization is the way the body makes the most of various nutrients (√) this can be affected by good feeding practises, diversity of diet, preparation and inter-household distribution of food (√) Stability of these three elements in adequate levels is needed to maintain food security (√) and can be affected by adverse weather, political instability, 	AO1x4	 2 x 1 mark (√) for each pillar identified. 2 x 1 mark (√) for each explanation of how each pillar ensures food security. Focus should be on the knowledge and understanding of the three pillars model of food security. Where a candidate names one pillar only credit 1 mark (√)
	(b)	 unemployment and rising food prices. Suggest how extreme weather events can affect food production. Level 3 (5-6 marks) Demonstrates thorough knowledge and understanding of extreme weather events that affect food production (AO1). Place specific details should be accurate with the amount helping determine where within the Level the response lies. Demonstrates thorough application of knowledge and understanding to provide an accurate, clear and developed analysis as to how extreme weather events can affect food production (AO2). 	6 AO1x3 AO2x3	AO1 – 3 marks Knowledge and understanding of extreme weather events that affect food production could potentially include: Climate change is leading to increasing frequency of extreme weather events which can affect food production El-Niño and its link to extreme weather events o Tropical storms – tropical storms produced severe winds and extremely high precipitation. Climate change will cause these to become more intense. o Heatwaves – This is several days or weeks of unusually hot weather. They can lead to wild fires occurring.

		 Level 2 (3-4 marks) Demonstrates reasonable knowledge and understanding of extreme weather events that affect food production (AO1). Place specific material is present which is partially accurate with the amount helping determine where within the Level the response lies. Demonstrates reasonable application of knowledge and understanding to provide a sound analysis showing some accuracy and development as to how extreme weather events can affect food production (AO2). Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of extreme weather events that affect food production (AO1). Little or no place specific material is present and or is inaccurate. Demonstrates basic application of knowledge and understanding to provide a simple analysis showing limited accuracy and little development as to how extreme weather events can affect food production (AO2). 		 Flood – as climate change occurs heavy rainfall and flooding events may become more common. Drought - causing crop failure due to reduced water quality and quantity. AO2 – 3 marks Application of knowledge and understanding to analyse how extreme weather events can affect food production could potentially include: Tropical storms can be the major source of rainfall for drier tropical areas. Climate change could cause these storms to become more intense, causing more destruction of farmland. Drought can result in crop failure. In 2003 southern Ethiopia experienced the longest drought on record as a result 20 million people needed food aid. Floods can destroy crops, disrupt food distribution and erode the soil. In the UK DEFRA estimate 35,000 ha of arable land will be flooded once every 3 years. Heatwaves can be critical if they coincide with key stages of crop development. Fires can destroy crops and high temperatures can cause crop failure.
(c)	i	Study <u>Fig. 4</u> , a scattergraph showing the relationship between GDP per capita and calorie supply per capita in	4 AO3x4	AO3 – 4 marks
		2011.	AU384	4 x 1 mark for each (\checkmark) for each correct description of
				the relationship.
		Using evidence from the scattergraph <u>Fig. 4</u> describe the		
		relationship between GDP per capita and calorie supply		 Correlation (direction) - 1 mark (√)
		per capita.		 Strength of the relationship -1 mark
		There is a weak positive correlation between the two		(\checkmark) Describing the relation between the data
		data sets, for example, Australia has the highest GDP		sets (variables) - 1 mark (✔)

	 per capita but Ireland and France have higher calorie supplies per capita. As the GDP per capita increases so does the calorie supply per capita. An outlier is Ukraine with a GDP of \$3569 and calorie supply per capita of 3142 kcal/day, higher than expected for a relatively low GDP per capita. Ukraine has a high number of calories given its low GDP, if the outlier was excluded then there would be a stronger positive trend. 					 The steepness of the relationship indicating the rate at which the dependent variable (calorie supply) changes with changes in the independent variable (GDP)(✓)Identifying outliers - 1 mark (✓) Impact of outliers on the best fit line 1 mark (✓) Correctly quoting data - 1 mark (✓)
	Data sets:	GDP p	er capita 2011	Food supply pe (kcal/day 2011)		
	Ireland	\$	52,567.00	3591.00		
	France	\$	43,810.00	3524.00		
	Australia	\$	62,245.00	3265.00		
	Ukraine	\$	3,569.00	3142.00		
	Malaysia	\$	10,405.00	2855.00		
	Thailand	\$	5,491.00	2760.00		
	Uganda	\$	584.00	2279.00		
	Bolivia	\$	2,377.00	2254.00		
ii	differences in calorie supply per capita.		6 AO2x3 AO3x3	 AO2 – 3 marks Application of knowledge and understanding to analyse reasons for differences in the calorie supply per capita could potentially include: Calorie supply per capita is a measure of the amount of food available for consumption. The higher the calorie supply per capita the more secure the food (the higher the food security). Calorie supply per capita can be affected by a range of physical and human factors including climate, landscape, the political situation and 		

	 in the calorie supply per capita (AO3). Level 2 (3-4 marks) Demonstrates reasonable application of knowledge and understanding to provide clear and developed analysis that shows accuracy as to reasons for differences in the calorie supply per capita. (AO2). Demonstrates reasonable investigation and interpretation of the quantitative data resource to fully evidence differences in the calorie supply per capita. There must be good ideas linking resource evidence to possible reasons for differences in the calorie supply per capita (AO3). Level 1 (1-2 marks) Demonstrates basic application of knowledge and understanding to provide clear and developed analysis that shows accuracy as to reasons for differences in the calorie supply per capita. (AO2). Demonstrates basic investigation and interpretation of the quantitative data resource to fully evidence differences in the calorie supply per capita. (AO2). Demonstrates basic investigation and interpretation of the quantitative data resource to fully evidence differences in the calorie supply per capita. (AO2). 		 land ownership. Countries with a higher GDP will be in a position to buy supplies to bolster provision in times of need, something not available to poorer countries. AO3 - 3 marks Evidence from investigation and interpretation of the data could potentially include: 3 countries (Ireland, France and Australia UK) have calorie supply scores of >3200 – meaning they are very secure with regards to food; they are ACs so have ability to import and stockpile, but they also have climates suitable for growing crops. Ukraine is just outside this group; whilst it is an EDC with a GDP of \$3,569, their high calorie supply (3142 calories per day) indicates a climate suitable for growing a surplus of crops and ensuring food security. Bolivia has the lowest calorie supply (2254 calories per day), despite having a GDP over 4 times higher than Uganda (\$2377). This indicates an unsuitable climate or terrain for growing crops, making food production challenging. The low wealth of the people makes them vulnerable to food price increases and the reliance on imports.
(d)	'Long term strategies to ensure food security are more effective than short term strategies.' How far do you agree with this statement?	12 AO1x6 AO2x6	AO1 – 6 marks Knowledge and understanding of strategies to ensure food security could potentially include:
	Level 4 (10–12 marks) Demonstrates comprehensive and accurate knowledge and understanding of long and short term strategies that affect food security (AO1).		Short term – often responding to emergencies; food aid provided by organisations such as the World Food Programme, also donor driven aid.

	ensive application of knowledge and	Long term
	e a detailed and convincing	 Capacity building through countries and
	re judgements leading to rational	communities building a resilient food system
	lence based as to the extent to which	including economic development, government
	nsure food security are the most	monitoring of food supply, investment into
effective (AO2).		research and innovation and efficient storage
Level 3 (7-9 marks)		and distribution.
	and mainly accurate knowledge and	economic development,
	and short term strategies that affect	 Government monitoring of food supply and distribution
food security (AO1).	a short term strategies that aneot	distribution,
		 Efficiency of pricing and distribution within domestic markets,
Demonstrates thorough	application of knowledge and	
	e a detailed evaluation offering	 Access to fair trade agreements, Food safety,
	ents with some link between rational	 Food safety, Investment in research/innovation and
conclusions and evidence	e as to the extent to which long term	transport infrastructure,
•	d security are the most effective	 Efficient storage and distribution to minimise
(AO2).		waste,
		 Educating people in healthy and nutritious diets
Level 2 (4-6 marks)		 Long term system redesign, introducing large
	ble and some accurate knowledge	scale technological change, small scale bottom
and understanding of lor affect food security (AO	ng and short term strategies that	up approaches,
allect lood security (AO	·).	
Demonstrates reasonat	ble application of knowledge and	AO2 – 6 marks
	e a sound evaluation offering	Application of knowledge and understanding to
	and conclusions with limited links to	analyse and evaluate the extent to which long term
	t to which long term strategies to	strategies to ensure food security are the most
ensure food security are	the most effective (AO2).	effective could potentially include:
		Long term
Level 1 (1-3 marks)	d/or inacourate knowledge and	
	d/or inaccurate knowledge and nd short term strategies that affect	In Cuba
food security (AO1).		 The government is offering guaranteed
Tood security (AOT).		prices for farmers and financial support
Demonstrates basic apr	blication of knowledge and	with modernising agriculture in the long
	ither unsupported or minimal if any	term. This protects farmers from short
	and conclusions, if any, are	term fluctuating food prices, to ensure
	35	

simplistic regarding the extent to which long term strategies to ensure food security are the most effective (AO2). 0 marks No response or no material worthy of credit.	 sufficient production of food. Farmers are starting to grow new drought-resistant crops such as avocados, oranges and guavas. Short term strategies are useful to reduce serious food shortages for example WFP food aid to refugees e.g. in war torn Syria. But this is not sustainable in the long term. Food security needs to resume at a national level rather than depending on support from overseas, as Cuba did in the Soviet period resulting in post-Soviet food production collapse. Summary: The long term strategies are most effective at solving the problems of food security ensuring a modern and efficient agricultural systems. However, it is also necessary to introduce short term strategies whilst the long term strategies are being developed to ensure overall food security.
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Question	Explain two scales used to assess earthquake magnitude. 4	Marks	Guidance
i (a)		4 AO1x4	AO1 – 4 marks 2 x 2 mark (√) for each scale identified and its correct explanation. Focus should be on the knowledge and understanding of each of the two scales is used to assess earthquake magnitude.
(b)	 Explain how movements of the Earth's crust form rift valleys. Level 3 (5-6 marks) Demonstrates thorough knowledge and understanding of movements of the Earth's crust that relate to rift valleys (AO1). Place specific details should be accurate with the amount helping determine where within the Level the response lies. Demonstrates thorough application of knowledge and 	6 AO1x3 AO2x3	 AO1 – 3 marks Knowledge and understanding of movements of the earth's crust that relate to rift valleys could potentially include: Divergence of the plates at a divergent (constructive) plate boundary Parallel/marginal faulting hot spots Crustal stretching

Question	Answer	Marks	Guidance
Question	Answerunderstanding to provide an accurate, clear and developed analysis as to how movements of the Earth's crust form rift valleys (AO2).Level 2 (3-4 marks) Demonstrates reasonable knowledge and understanding of movements of the Earth's crust that relate to rift valleys (AO1).Place specific material is present which is partially accurate with the amount helping determine where within the Level the response lies.	Marks	 AO2 – 3 marks Application of knowledge and understanding to analyse how rift valleys form could potentially include: Rift valleys form on constructive plate margins, An example is the central Iceland rift valley. The convection currents at this plate margin diverge, pulling the Eurasian and North American plates apart by on average 2.5cm per year.
	Demonstrates reasonable application of knowledge and understanding to provide a sound analysis showing some accuracy and development as to how movements of the Earth's crust form rift valleys (AO2). Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of movements of the Earth's crust that relate to rift valleys (AO1).		 The crust has stretched and become thinner. The stresses that this creates results in faulting parallel to the plate margin Allowing sections of crust to sink into the mantle (graben) as they are no longer supported by the structure of the tectonic plate. In places lakes form in the sunken land e.g. Þingvallavatn, Iceland.
	Little or no place specific material is present and or is inaccurate. Demonstrates basic application of knowledge and understanding to provide a simple analysis showing limited accuracy and little development as to how movements of the Earth's crust form rift valleys (AO2).		
	0 marks No response or no material worthy of credit.		
(C) i	Study <u>Fig. 5</u> , a scattergraph showing the relationship between the magnitude of an earthquake and the number of deaths caused by that earthquake.	4 AO3x4	AO3 – 4 marks 4 x 1 mark for each (\checkmark) for each correct description of the relationship.
	Using evidence from the scattergraph <u>Fig. 5</u> describe the relationship between earthquake magnitude (Richter scale)		 Correlation (direction) - 1 mark (√)

Question

between the tw	arthquake deaths.		
 the joint 2nd low experienced th magnitude eart As magnitude i weak trend for An outlier is the on the Richter shigher than exp magnitude If Haiti were ex a stronger posi Japan, 2011, c 	vest death toll, whils e highest death toll thquake. Increases on the Rid the amount of death e Haiti earthquake in scale and causing 2 bected for an earthq cluded from the dat tive trend. ould be said to be a ath toll than expected	mple Japan, 2011 e earthquake and had t Haiti, 2010 from a much smaller chter scale there is a ns to increase. n 2010 measuring 7.0 22,500 deaths, uake of this a set there would be nother outlier, with a	 Strength of the relationship -1 mark (√) Describing the relation between the data sets (variables) - 1 mark (√) The steepness of the relationship indicating the rate at which the dependent variable (number of earthquake deaths) changes with changes in the independent variable (magnitude of an earthquake) Identifying outliers - 1 mark (√) Impact of outliers on the best fit line 1 mark (√) Correctly quoting data - 1 mark (√)
Data sets:	Richter Scale	Death toll	
<u>Haiti, 2010</u>	7.0	222500	
Indonesia, 2004	9.0	165700	
<u>China, 2008</u> 7.9 87500			
Pakistan, 2005 7.6 73300			
<u>Nepal 2015</u> 7.3 8600			
<u>Iran, 2003</u>	6.6	26800	
<u>India, 2001</u>	7.6	20000	
<u>Japan, 2011</u>	9.1	19800	

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Question	Answer	Marks	Guidance
	 Using evidence from Fig. 5, analyse reasons for differences in earthquake deaths. Level 3 (5-6 marks) Demonstrates thorough application of knowledge and understanding to provide clear and developed analysis that shows accuracy as to reasons for differences in earthquake deaths. (AO2). Demonstrates thorough investigation and interpretation of the quantitative data resource to fully evidence differences in earthquake deaths. There must be strong ideas linking resource evidence to the possible reasons for differences in earthquake deaths (AO3). Level 2 (3-4 marks) Demonstrates reasonable application of knowledge and understanding to provide clear and developed analysis that shows accuracy as to reasons for differences in the earthquake deaths (AO2). Demonstrates reasonable investigation and interpretation of the quantitative data resource to fully evidence differences in from earthquake deaths. There must be good ideas linking resource evidence to the possible reasons for differences in the earthquake deaths (AO2). Demonstrates reasonable investigation and interpretation of the quantitative data resource to fully evidence differences in from earthquake deaths. There must be good ideas linking resource evidence to the possible reasons for differences earthquake deaths (AO3). Level 1 (1-2 marks) Demonstrates basic application of knowledge and understanding to provide clear and developed analysis that shows accuracy as to reasons for differences in earthquake deaths. (AO2). Demonstrates basic investigation and interpretation of the quantitative data resource to fully evidence differences in earthquake deaths. (AO2). Demonstrates basic investigation and interpretation of the quantitative data resource to fully evidence differences in earthquake deaths. (AO2). 	6 AO2x3 AO3x3	 AO2 – 3 marks Application of knowledge and understanding to analyse reasons for differences in the earthquake deaths could potentially include: The way in which the plate margin was being monitored and whether people were given warning to evacuate The time, magnitude and duration of the earthquake Whether there were sufficient preparedness for earthquakes e.g. building design and land use zoning Where the epicentre was located The secondary hazards generated by the earthquake e.g. tsunami, landslides and avalanches Population density in the area affected by the earthquake Poor quality temporary accommodation for homeless people and subsequent spread of disease in camps AO3 – 3 marks Evidence from investigation and interpretation of the data could potentially include: The very weak correlation shown on the scattergraph suggests that there are many reasons other than earthquake magnitude to explain the differences in earthquake deaths. Haiti (2010) has the highest earthquake death toll (222,500). It is an LIDC and therefore not as wealthy as an AC which would have been able to provide more investment into the monitoring and
	40		

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Question	Answer	Marks	Guidance
	earthquake deaths. There must be some ideas linking resource evidence to resource evidence to the possible reasons for differences earthquake deaths (AO3).		 preparation for earthquakes. The extremely high magnitude of the Japan (2011) earthquake (9.1), resulted in relatively few deaths. Japan - able to provide more investment into the monitoring and preparedness which should reduce the death toll. Nepal (2015) is an LIDC and had the smallest number of deaths (8600). The amount of deaths was very low for a magnitude 7.3 earthquake. This may be due to low population density in the region.
(d)	 "Environmental impacts of volcanic activity are the most damaging.' How far do you agree with this statement? Level 4 (10–12 marks) Demonstrates comprehensive and accurate knowledge and understanding of a range of impacts of volcanic activity (AO1). Demonstrates comprehensive application of knowledge and understanding to provide a detailed and convincing evaluation offering secure judgements leading to rational conclusions that are evidence based as to the extent to which the environmental impacts of volcanic activity are the most damaging (AO2). Level 3 (7-9 marks) Demonstrates thorough and mainly accurate knowledge and understanding to provide a detailed evaluation offering generally secure judgements with some link between rational conclusions and evidence as to the extent to which the environmental conclusions and evidence as to the extent to which the environmental conclusions and evidence as to the extent to which the environmental conclusions and evidence as to the extent to which the environmental impacts of volcanic activity are the most damaging (AO2). 	12 AO1x6 AO2x6	 AO1 – 6 marks Knowledge and understanding of a range of impacts of volcanic activity could potentially include: Political- financial response to the impacts, coordinating aid and rebuilding programmes, future management of the hazard. Economic – damage to businesses, infrastructure, farming, fisheries and tourism Environmental – damage to habitats, resulting in animal deaths, lahars blocking rivers and causing flooding, ash covering grazing land, ash blocking solar radiation resulting in short term global temperature change. AO2 – 6 marks Application of knowledge and understanding to analyse and evaluate the extent to which the environmental impacts of volcanic eruptions are the most damaging could potentially include: Damage caused by volcanic activity will differ in magnitude/importance based on a range of factors such as level of development, nature of

Question	Answer	Marks	Guidance
	 Level 2 (4-6 marks) Demonstrates reasonable and some accurate knowledge and understanding of a range of impacts of volcanic activity (AO1). Demonstrates reasonable application of knowledge and understanding to provide a sound evaluation offering generalised judgements and conclusions with limited links to evidence as to the extent to which the environmental impacts of volcanic activity are the most damaging (AO2). Level 1 (1-3 marks) Demonstrates basic and/or inaccurate knowledge and understanding of a range of impacts of volcanic activity (AO1). Demonstrates basic application of knowledge and understanding offering either unsupported or minimal if any evaluation. Judgements and conclusions, if any, are simplistic regarding the extent to which the environmental impacts of volcanic activity are the most damaging (AO2). 0 marks No response or no material worthy of credit. 		 significance of the area where it occurred. Two examples of volcanic activity demonstrate this, with evidence of whether environmental impacts were the most damaging Mount Ontake, Japan 2014 tourist area Economic impact on local and national economy - massive amounts of ash innundated the hotels etc – resort closed – economic damage to related businesses - renovation after the eruption. 63 deaths Environmental impact - vegetation killed where the endangered Raicho birds live, population of 513 decimated (extinction risks). Summary: environmental impact on the Raicho bird is important as they are endangered but is less damaging than loss of life and the economic impact. Mount Pinatubo, Philippines 1991 Economic impact - 80,000ha of farm land was buried in ash; 1 million animals died (ash contaminated grass); \$425m of damage was caused to agriculture. This results in significant losses for farmers – potential bankruptcy – migration to cities. Environmental impact - Ash blocked out the sunlight causing global cooling of -0.5 degrees Celsius in the following year. 77 lahars choked rivers with ash and small sediment - flooding in the surrounding areas - 350 people died. Lava permanently damaged builings and 200,000 homes destroyed Political - USGS and PHILVOLCS – monitoring, hazard maps, alerts; government and Red Cross aid

PMT

H081/02

Mark Scheme

(Questi	ion	Answer	Marks	Guidance
					 on farming - damaging with associated economic impacts, as they affect a majority of the populations livelihoods and source of food. on the environment – very important including global cooling.

June 20xx

SECTION B – SYNOPTIC QUESTIONS

Qu	estion	Answer	Marks	Guidance
6	(a)	With reference to Fig. 6 suggest how climate change	8	Indicative Content
		affects social inequality	AO1 x4	
			AO2 x4	
		Level 3 (6-8 marks)		social inequality could potentially include:
		Demonstrates thorough knowledge and understanding of		Climate change:
		climate change and social inequality (AO1).		Global warming - impacts include:
				 Melting ice sheets
		Demonstrates thorough application of knowledge and		 Rising sea levels
		understanding to provide a clear and developed		 Increased frequency of storms
		interpretation that shows accuracy of how climate change		 Drought in some areas, flooding in others
		affects social inequality (AO2).		 Social inequality including:
		This will be above by including over 0 december 211 and 11		 How resources, wealth and opportunities
		This will be shown by including well-developed ideas linking		are not evenly spread between places.
		climate change to social inequality.		 Measures that reflect influences such as
		There are also attempts to make sympatic links between		environment, economy and society
		There are clear attempts to make synoptic links between content from different parts of the course of study.		 Its existence within (intra) countries and
		content from different parts of the course of study.		between (inter) countries
		Level 2 (3-5 marks)		 Different levels of vulnerability (fig 6)
		Demonstrates reasonable knowledge and understanding of		AO2 – 4 marks
		climate change and social inequality (AO1).		Application of knowledge and understanding to interpret
				how climate change affects social inequality could
		Demonstrates reasonable application of knowledge and		potentially include:
		understanding to provide a sound interpretation that shows		Climate change has impacts that can increase
		some accuracy of how climate change affects social		social inequality eg policies in ACs that contribute
		inequality (AO2).		to climate change such as USA's withdrawal from
				the Paris agreement.
		This will be shown by including developed ideas linking		 Increased vulnerability because social inequality
		climate change to social inequality		makes coping with extreme weather events e.g.
				winter storms and hurricanes more challenging for
		There are some attempts to make synoptic links between		people in LIDCs and for some disadvantaged
		content from different parts of the course of study but these		groups (fig 6).
		are not always relevant.		Resistance to climate change directives (eg India
				and other low and middle income countries who

	 Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of climate change and social inequality (AO1). Demonstrates basic application of knowledge and understanding to provide a simple interpretation that shows limited accuracy of how climate change affects social inequality (AO2). There will be simple ideas linking climate change to social inequality. There are limited attempts to make synoptic links between content from different parts of the course of study. 0 marks No response or no response worthy of credit 		 believe ACs should shoulder the costs of reducing carbon emissions) – a cycle of increased climate change leading to further social inequality. The importance of breaking such a cycle in order to reduce the social inequalities between countries (eg globalisation including mobile phone technologies) and within countries (eg regeneration in Birmingham). Could be done by addressing national policies to reduce inequality (eg UK government policies on taxation, subsidies etc)
(b)	 Examine how climate change affects landforms in landscape systems. Level 3 (6-8 marks) Demonstrates thorough knowledge and understanding of climate change and landforms. (AO1). Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows accuracy of how climate change affects landforms in landscape systems. (AO2). There must be well-developed ideas of how climate change affects landforms in landscape systems. There are clear attempts to make synoptic links between content from different parts of the course of study. Level 2 (3-5 marks) Demonstrates reasonable knowledge and understanding of climate change and landforms (AO1). 	8 A01 x4 A02 x4	 Indicative Content AO1 – 4 marks Knowledge and understanding of climate change and landforms could potentially include: Climate change: Past climates - evidence reveals periods of greenhouse and icehouse earth, including glacial and interglacial periods. Current interglacial. Post industrial climate change – global warming with associated changes eg reduced ice cover, sea levels, incidence of storms/droughts. Landforms: natural features of the earth characterized by the area in which they are found and influenced by a range of physical factors; develop due to a variety of interconnected climatic and geomorphic processes; influenced by flows of energy and materials on the geomorphic processes that contribute to distinctive landforms. NB detail of processes is not required.

	Landforms typical of coastal or glaciated or dry land
Demonstrates reasonable application of knowledge and	regions. Candidates choose one of these three
understanding to provide a sound analysis that shows some	landscape systems.
accuracy of how climate change affects landforms in	
landscape systems. (AO2).	AO2 – 4 marks
	Application of knowledge and understanding to analyse
There must be developed ideas of how climate change	how climate change affects landforms in landscape
affects landforms in landscape systems.	systems could potentially include:
There are some attempts to make synoptic links between	Changes to landforms over time from millennia to
content from different parts of the course of study but these	seconds, reflecting how past and present climates as well
are not always relevant.	as short term weather conditions affect landforms.
Level 1 (1-2 marks)	Processes <i>relevant to the question</i> may be credited.
Demonstrates basic knowledge and understanding of	, and the second s
climate change and landforms. (AO1).	Coastal: As sea level falls emergent coastal areas have
	distinctive landforms. For example Isle of Portland –
Demonstrates basic application of knowledge and	raised beach formed 125000 years ago during an
understanding to provide a simple analysis that shows limited	interglacial with much higher sea levels than now, and an
accuracy of how climate change affects landforms in	abandoned cliff with solifluction deposits – periglacial
landscape systems. (AO2).	conditions during the last ice age.
	As sea level rises submergent coastal areas have
This will be shown by including simple ideas of how climate	distinctive landforms (rias, fjords). Rising sea levels
change affects landforms in landscape systems.	contributed to the formation of Chesil beach and
	subsequent changes in climate eg increased storms
There are limited attempts to make synoptic links between	modify (and threaten) it.
content from different parts of the course of study.	
	Glaciated: Glacio-fluvial landforms exist as a result of
0 marks	climate change at the end of glacial periods.
No response or no response worthy of credit.	Meltwater released from glaciers mostly during
	deglaciation, leading to outwash, ie sediments carried by
	meltwater that form landforms, including kames, eskers
	and outwash plains – many examples in Iceland, and
	continued present day temperature increases allow
	colonisation by plants.
	Periglacial landforms exist as a result of climate change
	before and/or after glacial periods leading to landforms,

		including patterned ground and pingos. Much of Southern England was dominated by periglacial conditions in the last ice age with some residual features eg patterned ground on Dartmoor. Modification of these residual landforms by processes associated with present climate. Dryland: Fluvial landforms can exist in dryland landscapes as a result of earlier pluvial periods shaping landforms, for example pleistocene rivers and lakes in the Mojave region of California. These have been modified by processes associated with present climate. Periglacial landforms can exist in dryland landscapes as a result of earlier colder periods shaping landforms, including frost shattered debris, nivation hollows and solifluction deposits such as talus slopes found in New Mexico and central Arizona formed 10,000 years ago (fossil landforms are potentially at risk from present day processes).
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Question	Answer	Marks	Guidance
7 (a)	With reference to Fig. 7 suggest how the spread of infectious diseases is linked to social inequality	8 AO1 x4 AO2 x4	Indicative Content AO1 – 4 marks
	 Level 3 (6-8 marks) Demonstrates thorough knowledge and understanding of the spread of communicable diseases and social inequality (AO1). Demonstrates thorough application of knowledge and understanding to provide a clear and developed interpretation that shows accuracy of how the spread of communicable diseases is linked to social inequality (AO2). This will be shown by including well-developed ideas linking resource evidence on communicable diseases to social inequality. There are clear attempts to make synoptic links between content from different parts of the course of study. Level 2 (3-5 marks) Demonstrates reasonable knowledge and understanding of the spread of communicable diseases and social inequality (AO1). Demonstrates reasonable application of knowledge and understanding to provide a sound interpretation that shows some accuracy of how the spread of communicable diseases is linked to social inequality (AO1). This will be shown by including developed ideas linking resource evidence on communicable diseases to social inequality (AO1). 	AU2 X4	 Knowledge and understanding of communicable/infections disease and social inequality could potentially include: Definition of communicable diseases (infectious, contagious); Range of communicable diseases e.g. TB, Cholera, AIDS/HIV, Influenza and Malaria. Spread of communicable diseases Diffusion: expansion – spread outwards from source area, relocation – leaves area of origin and moves to a new area eg via migration, hierarchical – disease spreads through places in order often from large city to small towns/villages, contagious – spread of disease by direct contact with a carrier. Barriers to spread of communicable disease: physical (distance, ocean, mountains); human (political – close borders, safety precautions eg curfew in Sierra Leone in 2105 to reduce spread of ebola, face masks, immunisation to reduce spread of viruses Social inequality including Uneven spatial distribution of resources, wealth and opportunities, within (intra) countries and between (inter) countries leading to different levels of vulnerability to disease (fig 7). LIDCs are dominated by poverty (poor living conditions, inadequate food supply, water pollution) Indicators related to inequality such as environment, economy and society

	There are some attempts to make synoptic links between content from different parts of the course of study but these are not always relevant. Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of the spread of communicable diseases and social inequality (AO1). Demonstrates basic application of knowledge and understanding to provide a simple interpretation that shows limited accuracy of how the spread of communicable diseases is linked to social inequality (AO2). There will be simple ideas linking resource evidence on communicable diseases to social inequality. There are limited attempts to make synoptic links between content from different parts of the course of study. O marks No response or no response worthy of credit		 AO2 – 4 marks Application of knowledge and understanding to interpret how the spread of communicable diseases is linked to social inequality could potentially include: Within countries evidence of disease-social inequality links (fig 7) e.g. India's poorest rates of mortality are 150/1000 but their richest fifth just 60/1000 - highlights the correlation between communicable disease and wealth. LIDCs are dominated by problems associated with communicable disease due to factors related to poverty/overcrowding and in many cases tropical climatic conditions. Communicable diseases dominate mortality in LIDCs eg. TB present in all regions but 95% of deaths in low and middle income countries, 2013 Nigeria mortality rate = 94/100,000 Example - spread of Malaria in Ethiopia (tropical climate + poverty). Worldwide, 583,000 deaths in 2013 of which three quarters were children under 5. Spread of a communicable disease creates further socio-economic inequalities such as reduction in work force/absenteeism, slowing economic growth. For a focus on non-communicable diseases candidates can only reach top of level 2.
(b)	 Examine how non-communicable diseases are affected by the processes of economic change Level 3 (6-8 marks) Demonstrates thorough knowledge and understanding of non-communicable disease and the processes of economic change (AO1). 	8 AO1 x4 AO2 x4	Indicative Content AO1 – 4 marks Knowledge and understanding of non-communicable diseases and the processes of economic change could potentially include: • Non- communicable diseases • Definition - non-infectious, may be degenerative,

Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that	 Range e.g. heart disease, cancer, diabetes Common cause of death in industrial and
shows accuracy of how non-communicable diseases are affected by the processes of economic change (AO2).	post-industrial societies
	Processes of economic change
There must be well-developed ideas of how non- communicable diseases are affected by the processes of economic change.	 Transition from primary production through secondary to a stage of deindustrialisation followed by service sector expansion.
There are clear attempts to make synoptic links between content from different parts of the course of study.	 May be driven by national and local initiatives eg 20th and 21st century changes in Birmingham
Level 2 (3-5 marks)	 Usually accompanied by increases in individual and national wealth
Demonstrates reasonable knowledge and understanding of	
non-communicable diseases and the processes of economic	AO2 – 4 marks
change (AO1).	Application of knowledge and understanding to analyse how non-communicable diseases are affected by the
Demonstrates reasonable application of knowledge and	processes of economic change could potentially include:
understanding to provide a sound analysis that shows some	
accuracy of how non-communicable diseases are affected by the processes of economic change (AO2).	• Candidates may use the epidemiological transition to structure their answer to this question.
···· [································	LIDCs have a higher prevalence for communicable
There must be developed ideas of how non-communicable	diseases (diseases of poverty) and ACs have a
diseases are affected by the processes of economic change.	higher prevalence for noncommunicable diseases (diseases of affluence)
There are some attempts to make synoptic links between	 The links between wealth and health, especially seen
content from different parts of the course of study but these	within countries. E.g. N/S divide in UK and high
are not always relevant.	mortality rates from non-communicable diseases in
Level 1 (1-2 marks)	cities and areas of deprivation.
Demonstrates basic knowledge and understanding of non-	The socio-economic costs of disease e.g. Cancer which costs the LWC C15 billion per year due to carly
communicable diseases and the processes of economic	which costs the UK £15 billion per year due to early deaths and patients taking time off work and for
change (AO1).	treatment on the National Health Service. Most
Demonstrates basic application of knowledge and	affluent overall have better chances of survival than
understanding to provide a simple analysis that shows limited	least affluent, largely explained by pre-existing health
accuracy of how non-communicable diseases are affected by	status and speed of diagnosis.
	Deprivation increases the likelihood of lifestyle

the processes of economic change (AO2).	choices that can increase risk of non-communicable disease e.g. smoking, alcohol consumption and
This will be shown by including simple ideas of how non- communicable disease are affected by the processes of economic change.	 ACs are dominated by problems associated with non- communicable disease due to wealth related lifestyle factors. Eg cancer cases 255/100,000 adults in
There are limited attempts to make synoptic links between content from different parts of the course of study. 0 marks No response or no response worthy of credit.	 Europe compared with 123/100,000 adults in Africa As economic change occurs it is paralleled by the epidemiological transition. Eg air pollution and cancer spread in India (EDC) as a function of rapid industrialisation and urbanisation. Degenerative diseases are the main cause of mortality in post-industrial societies.
	For a focus on communicable diseases candidates can only reach top of level 2

Question	Answer	Marks	Guidance
8 (a)	With reference to Fig. 8 suggest how the use of ocean energy affects sense of place	8 AO1 x4 AO2 x4	Indicative Content AO1 – 4 marks
	Level 3 (6-8 marks)		Knowledge and understanding of the use of ocean energy and sense of place could potentially include:
	Demonstrates thorough knowledge and understanding of the use of ocean energy and sense of place (AO1).		Use of ocean energy:
	Demonstrates thorough application of knowledge and		Require infra structure investment including terminals, drilling/extraction equipment, cables etc as well as a
	understanding to provide a clear and developed interpretation that shows accuracy of how the use of ocean energy affects sense of place (AO2).		workforce with a range of skills who need accommodation and transport (fig 8). Geopolitical concerns, territorial waters, UN convention on the Law of the Sea
	This will be shown by including well-developed ideas linking resource evidence on the use of ocean energy to sense of		 Environmental issues – differ according to the product Oil and gas – non-renewable (fig 8)
	place.		 Wave and tidal energy – renewable
	There are clear attempts to make synoptic links between content from different parts of the course of study.		Sense of place: o Identity of a place, particular features of a place that give it unique qualities.
	Level 2 (3-5 marks) Demonstrates reasonable knowledge and understanding of		 The characteristics of a place that give people a sense of belonging.
	the use of ocean energy and sense of place (AO1).		 People's feel/perception of what a place is like – can change over time, eg with increased travel,
	Demonstrates reasonable application of knowledge and understanding to provide a sound interpretation that shows		greater experience of the world and the impact of globalisation.
	some accuracy of how the use of ocean energy affects sense of place (AO2).		AO2 – 4 marks Application of knowledge and understanding to interpret
	This will be shown by including developed ideas linking resource evidence on the use of ocean energy to sense of place.		how the use of ocean energy affects sense of place could potentially include:
	' There are some attempts to make synoptic links between		Use of ocean energy; the factors that can affect sense of place
	content from different parts of the course of study but these		- extraction industries - waste generating, polluting,
	are not always relevant.		impact on environment eg Deepwater horizon disaster in the Gulf of Mexico – despite effective beach cleaning,

	 Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of the use of ocean energy and sense of place (AO1). Demonstrates basic application of knowledge and understanding to provide a simple interpretation that shows limited accuracy of how the use of ocean energy affects sense of place (AO2). There will be simple ideas linking resource evidence on the use of ocean energy to sense of place. There are limited attempts to make synoptic links between content from different parts of the course of study. 0 marks No response or no response worthy of credit 		 negative perception damaged the sense of place that had attracted tourists international trade in the products, globally significant. Limited deep sea research so the 'sense of place' in oceans may be tenuous and potential environmental damage high. Oceans, perceived as the last unexplored/unexploited natural areas of the world, environmentally rich and not damaged by human activity. But examples show otherwise. means of generating income for individuals, nations/governments, companies (often TNCs) - normally large scale investment leading to dominance by a number of giant companies. As well as the positives of more jobs through the multiplier effect (such as the 240,000 jobs linked to the US Gulf energy industries) companies fund conservation projects, both ways that contribute to a sense of place. infrastructure on land may mean losing/changing the characteristics of places eg barrages across estuaries for generating tidal power, wind farms on skyline. Changes in transport, accommodation and wealth can change the feel of a place (see fig 8).
(b)	 Examine how a change in sea-level affects place-making processes Level 3 (6-8 marks) Demonstrates thorough knowledge and understanding of sea level change and place-making processes (AO1). Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows accuracy of how a change in sea level affects place-making processes (AO2). There must be well-developed ideas of how a change in sea 	8 A01 x4 A02 x4	Indicative Content AO1 – 4 marks Knowledge and understanding of sea level change and place-making processes could potentially include: Sea level change - rise (linked to global warming) – flooding, land area reduced - fall (land rises or reduction in water supply to an internal sea) – limited access to water for fishing etc Place-making processes
	There must be well-developed ideas of how a change in sea level affects place-making processes.		Place-making processes - governments and organisations attempt to present places to the wider world to attract inwa

There are clear attempts to make synoptic links between	investment and regeneration.
content from different parts of the course of study.	 local community groups shape the place they live branding – constructs a different place meaning
Level 2 (3-5 marks)	through reimaging and regeneration;
Demonstrates reasonable knowledge and understanding of	- making a successful place requires planning and
sea level change and place-making processes (AO1).	design
Demonstrates reasonable application of knowledge and	
understanding to provide a sound analysis that shows some	AO2 – 4 marks
accuracy of how a change in sea level affects place-making	Application of knowledge and understanding to analyse
processes (AO2).	how a change in sea level affects place-making processes could potentially include:
There must be developed ideas of how a change in sea level	
affects place-making processes.	Details from a case study of one island community in
	either the Indian Ocean, Pacific Ocean or the Caribbean
There are some attempts to make synoptic links between	Sea.
content from different parts of the course of study but these	
are not always relevant.	Sea level rise:
	Problems to be managed – flooding, contamination of
Level 1 (1-2 marks)	fresh water supplies, damage to tourism, associated
Demonstrates basic knowledge and understanding of sea	issues eg emigration, unemployment.
level change and place-making processes (AO1).	Maldives policy
	- maintain existing situation with protection – sea
Demonstrates basic application of knowledge and	walls, barriers, ie investment by governments
understanding to provide a simple analysis that shows limited	(may mean funds diverted from other projects eg
accuracy of how a change in sea level affects place-making	housing, communications, health).
processes (AO2).	- Build new city on artificial island, one of several.
This will be shown by including simple ideas of how a change	- Encourage other countries to invest.
in sea level affects place-making processes.	Local initiatives eg raise houses on stilts in the
In sea level allects place-making processes.	Philippines, floating gardens – Bangladesh
There are limited attempts to make synoptic links between	Venice – flood barrier proposal to protect Venice and its
content from different parts of the course of study.	tourist industry.
0 marks	Sea level fall - Aral Sea
No response or no response worthy of credit.	Problems - abandoned fishing industry, desertification
	Local place-making attempts through long term

			reforestation
(a)	With reference to Fig.9 suggest how the globalisation of	8	Indicative Content
	the food industry is linked to economic change	AO1 x4	AO1 – 4 marks
		AO2 x4	Knowledge and understanding of globalisation of the
	Level 3 (6-8 marks)		food industry and economic change could potentially
	Demonstrates thorough knowledge and understanding of		include:
	globalisation of the food industry and economic change (AO1).		
			Globalisation of the food industry
	Demonstrates thorough application of knowledge and		- greater interconnectedness leading to increased flows
	understanding to provide a clear and developed interpretation		of people, goods, information
	that shows accuracy of how globalisation of the food industry is		- improved access to global food sources,
	linked to economic change (AO2).		- increased demand for food
			- changing global tastes
	This will be shown by including well-developed ideas linking		
	resource evidence to globalisation of the food industry and		Economic change
	economic change.		 Driven by economic (wealth related) forces
			 Includes globalisation – food industry is one
	There are clear attempts to make synoptic links between		aspect of this, (increased flows of capital, goods,
	content from different parts of the course of study.		services, people)
			- can create opportunities for some while creating
	Level 2 (3-5 marks)		and exacerbating social inequality for others; may
	Demonstrates reasonable knowledge and understanding of X		contribute to the uneven distribution of resources
	globalisation of the food industry and economic change (AO1).		wealth and opportunities between places
	Demonstrates reasonable application of knowledge and		AO2 – 4 marks
	understanding to provide a sound interpretation that shows		Application of knowledge and understanding to interpret
	some accuracy of how globalisation of the food industry is		how globalisation of the food industry is linked to
	linked to economic change (AO2).		economic change could potentially include:
	This will be a been been been a dealer of the second state of the		Olah alia alian
	This will be shown by including developed ideas linking		Globalisation
	resource evidence to globalisation of the food industry and		- Bulk handling (Fig 9), containerisation reduces
	economic change.		costs of transport. Across the world –
	These are some attempts to make a survey the Bally hade		economic/efficient to transport tons of grain and
	There are some attempts to make synoptic links between		other products to meet demand
	content from different parts of the course of study but these are		- Greater global competition, decision making
	not always relevant.		factors include comparative advantage (the most
			financially rewarding response to demand often
			means production located miles from market eg

	 Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of globalisation of the food industry and economic change (AO1). Demonstrates basic application of knowledge and understanding to provide a simple interpretation that shows limited accuracy of how globalisation of the food industry is linked to economic change (AO2). There will be simple ideas linking resource evidence to globalisation of the food industry and economic change There are limited attempts to make synoptic links between content from different parts of the course of study. 0 marks No response or no response worthy of credit 		 fig 9 grain in Brazil rather than China/S Korea) Issues and opportunities associated with globalisation of the food industry linked to economic change growth of agribusiness may lead to inequality eg between TNCs (favouring capital intensive growers) and small suppliers (may be marginalised), GM crops, use of fertilisers etc + monoculture giving increased yields consumer choice – linked to advertising, impact o tourism etc associated with increased affluence – dietary change meat products involve animal consumption of plant based foods – change linked to wealth – and associated increase in both land required and waste, China (one of the grain importing countries in Fig 9) has increased consumption of meat products (more expensive) six-fold in the last 30 years,
(b)	 Examine how food security can reduce economic inequality in a country Level 3 (6-8 marks) Demonstrates thorough knowledge and understanding of food security and economic inequality (AO1). Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows accuracy of how food security can reduce economic inequality (AO2). There must be well-developed ideas of how food security can reduce economic inequality. 	8 AO1 x4 AO2 x4	including availability via fast food chains. Indicative Content AO1 – 4 marks Knowledge and understanding of food security and economic inequality could potentially include: Food security When all people, at all times, have physical, social and economic access to sufficient, safe and nutritious food that meets their dietary needs and food preferences for an active and healthy life Three pillars - food access, food affordability and food use Economic inequality Extremes of wealth and poverty

There are clear attempts to make synoptic links between content from different parts of the course of study.	 national (rural/urban contrasts such as 'leafy Surrey'/inner London boroughs) a
content from allorent parte er tile obdide er stady.	- international (ACs with high GDP eg USA
Level 2 (3-5 marks)	compared with LIDCs with low GDP eg Mali,
Demonstrates reasonable knowledge and understanding of	South Sudan)
food security and economic inequality (AO1).	Various reasons, often complex, including natural
	resources+suitability for food production, extreme
Demonstrates reasonable application of knowledge and	weather/natural disasters, war, development/trade,
understanding to provide a sound analysis that shows some	population movement.
accuracy of how food security can reduce economic inequality	
(AO2).	
	AO2 – 4 marks
There must be developed ideas of how food security can	Application of knowledge and understanding to analyse
reduce economic inequality.	how food security can reduce economic inequality could
	potentially include:
There are some attempts to make synoptic links between	
content from different parts of the course of study but these are	 Food security allows people to lead active and
not always relevant.	healthy lives with less risk of illness and no nutrition
	related problems so people can work ie earn money.
Level 1 (1-2 marks)	Government efforts to increase food security should
Demonstrates basic knowledge and understanding of food	benefit poorer members of society in particular
security and economic inequality (AO1).	(Indian government subsidies for grain purchase) –
Demonstrates basic application of knowledge and	reducing economic inequality (in theory). But
understanding to provide a simple analysis that shows limited	economic forces eg high prices and limited local availability of/access to best quality crops, linked to
accuracy of how food security can reduce economic inequality	competition with export markets, can perpetuate
(AO2).	economic inequality.
	Kenya
This will be shown by including simple ideas of how food	- 50% live below the poverty line and 30% GDP
security can reduce economic inequality.	from exports of veg and flowers.
	- Urban food security 'sack gardening' in
There are limited attempts to make synoptic links between	Kibera, Nairobi – small wage for employees
content from different parts of the course of study.	and a proportion of money from sales to help
	young people set up their own business
0 marks	 Desertification – land becomes unproductive,
No response or no response worthy of credit.	populations displaced, extreme poverty – so
	regeneration/prevention essential eg FAO Acacia
	project in Sahel region, trees, livestock and low level

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	•	crops = income for farmers and funds available for reinvestment in the community. Global hunger index – scores have fallen (more food secure) in countries such as Thailand and Mexico linked to high levels of economic growth. Variations in food security within countries such as China, Colombia – usually linked to poverty (food insecure) and wealth (food secure).

uestion Answer	Marks	Guidance
Jestion Answer (a) With reference to Fig. 10 suggest how risk of mortality from seismic activity is affected by global patterns of social inequality. Level 3 (6-8 marks) Demonstrates thorough knowledge and understanding of risk of mortality from seismic activity and global patterns of social inequality (AO1). Demonstrates thorough application of knowledge and understanding to provide a clear and developed interpretation that shows accuracy of how risk of mortality from seismic activity is affected by global patterns of social inequality (AO2) This will be shown by including well-developed ideas linking resource evidence on risk of mortality from seismic activity witl global patterns of social inequality. There are clear attempts to make synoptic links between content from different parts of the course of study. Level 2 (3-5 marks) Demonstrates reasonable knowledge and understanding of risk of mortality from seismic activity witl global patterns of social inequality. Demonstrates reasonable application of knowledge and understanding of risk of mortality from seismic activity and global patterns of social inequality (AO1). Demonstrates reasonable application of knowledge and understanding to provide a sound interpretation that shows some accuracy of how risk of mortality from seismic activity is affected by global patterns of social inequality (AO2). This will be shown by including developed ideas linking resource evidence on risk of mortality from seismic activity is affected by global patterns of social inequality (AO2). This will be shown by including developed ideas l	8 Indi AO1 x4 AO2 x4 Kno seis coul • I • I • I • I • I • I • I • I • I • I	 icative Content 1 – 4 marks weledge and understanding of risk of mortality from smic activity and global patterns of social inequality ld potentially include: Fig 10 shows mortality risk of earthquakes of the worke Likelihood of human damage, destruction; Tectonically active locations – earthquakes and volcanoes often coincide – plate boundaries eg Pacific ring of fire', 'mid-Atlantic ridge'. Other risk factors associated with tectonically active locations – tsunami, ash cloud, mudslides. Global patterns of social inequality. Reflected in GDP, an indicator of wealth which in itself affects quality of life and standard of living. ACs, EDCs, LIDCs Other measures of social inequality include Huma Development index, a composite measure including income, life expectancy and education. 2 – 4 marks blication of knowledge and understanding to interpret or risk of mortality from seismic activity is affected by bal patterns of social inequality could potentially

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	 are not always relevant. Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of risk of mortality from seismic activity and global patterns of social inequality (AO1). Demonstrates basic application of knowledge and understanding to provide a simple interpretation that shows limited accuracy of how risk of mortality from seismic activity is affected by global patterns of social inequality (AO2). There will be simple ideas linking resource evidence on risk of mortality from seismic activity with global patterns of social inequality. There are limited attempts to make synoptic links between content from different parts of the course of study. 0 marks No response or no response worthy of credit 		 Investment by governments in emergency services, warning systems in tectonically active areas depends on: available income, other funding priorities eg education, healthcare. ACs often manage tectonic risk better than LIDCs - High income, high risk countries are successful in modifying the event and/or loss through building design, education, good communications etc thus reducing risk to residents eg Japan, Low income countries tend to suffer greater loss of life eg 2015 Nepal earthquake. However beneficial investment had been put into education and building design.
(b)	Examine how volcanic activity contributes to changes in landscape systems Level 3 (6-8 marks) Demonstrates thorough knowledge and understanding of volcanic activity and changes in landscape systems (AO1). Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows accuracy of how volcanic activity contributes to changes in landscape systems. (AO2). There must be well-developed ideas of how volcanic activity contributes to changes in landscape systems. There are clear attempts to make synoptic links between	8 AO1 x4 AO2 x4	 Indicative Content AO1 – 4 marks Knowledge and understanding of volcanic activity and changes in landscape systems could potentially include: Volcanic activity Location converging and diverging plate margins hot spots Characteristics of eruption depending on nature of material ejected, level of explosion, plate boundary location Landforms/landscape – including basalt plateau, cone shaped mountains, new islands Landscape systems – one of the three will be chosen

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- Coastal - Glaciated
 Dryland Changes in landscape systems related to weathering, erosion, deposition extreme events climate change AO2 – 4 marks Application of knowledge and understanding to analyse how volcanic activity contributes to changes in landscape systems could potentially include: A volcanic eruption will create an immediate change to the landscape system where it occurs. Past eruptions changed landscape systems. Over 10s, 1000s, millions of years processes existing in the area whether coastal, glaciated or dryland, will continue to change the region including the volcanic area. Ash – changes annual insolation and precipitation patterns – relevant to snow fall, glacier inputs and outputs Under ice eruptions – interaction between magma and ice. Eg Iceland – Jokulhaups giving massive deposits of sediments carried by meltwaters Creating new coastlines that are evolving e.g. on Hotspot islands where basaltic flows cool in oceans. New coastal areas with coastal features evolving 'from scratch'. Constructive plate margins that form new islands e.g. Surtsey in Iceland and islands on the Mid-Atlantic Ridge. Volcanic deserts – where repeated eruptions prevent vegetation from colonising (central Hawaii) Volcanoes in the Sahara – change the dryland landscape because physical shape and formation

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			 different from other hot desert features such as dunes, rock pavement. Volcanic deposits (ash, lava etc) contrast with existing rocks affecting rates of weathering and erosion giving different shape to the landforms.

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SECTION C

Question	Answer	Marks	Guidance
11	To what extent have human activities influenced the	20	
	balance between incoming and outgoing energy		Indicative content
	through the atmosphere?	AO1 X	AO1 – 10 marks
		10	Knowledge and understanding of human activities and
	A01		the balance between incoming and outgoing energy
	Level 4 (8-10 marks)	AO2 X	through the atmosphere could potentially include:
	Demonstrates comprehensive knowledge and	10	 The balance between incoming and outgoing
	understanding of human activities and the balance		energy through the atmosphere is the global
	between incoming and outgoing energy through the		energy balance. If candidates use this term it
	atmosphere.		can be credited, as can knowledge and
			understanding of the concept, whether written
	Level 3 (5-7 marks)		or in a diagram.
	Demonstrates thorough knowledge and understanding		Greenhouse gases are important in this
	of human activities and the balance between incoming and outgoing energy through the atmosphere.		balance
	and outgoing energy through the atmosphere.		With an increase in greenhouse gases there
	Level 2 (3-4 marks)		will be an increase in global temperatures.
	Demonstrates reasonable knowledge and		Human activities have released large volumes of group being groups into the atmosphere group
	understanding of human activities and the balance		of greenhouse gases into the atmosphere over the last 200 years eg through consumption of
	between incoming and outgoing energy through the		fossil fuels
	atmosphere.		 Human activities cause land use changes
			such as deforestation, - reduce albedo and
	Level 1 (1-2 marks)		therefore increase energy absorption
	Demonstrates basic knowledge and understanding of		
	human activities and the balance between incoming		
	and outgoing energy through the atmosphere.		AO2 – 10 marks
			Application of knowledge and understanding to
	A02		analyse and evaluate the extent to which human
	Level 4 (8-10 marks)		activities have influenced the balance between
	Demonstrates comprehensive application of		incoming and outgoing energy through the
	knowledge and understanding to provide a clear,		atmosphere could potentially include
	developed and convincing analysis that is fully accurate of how human activities influence the balance between		
	incoming and outgoing energy through the atmosphere.		Delicate balance between incoming and outgoing
			radiation which can be upset by human activities

 Demonstrates comprehensive application of knowledge and understanding to provide detailed and substantiated evaluation that offers secure judgements leading to rational conclusions that are evidence based as to the extent to which human activities influence the balance between incoming and outgoing energy through the atmosphere. Level 3 (5-7 marks) Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows how human activities influence the balance between incoming and outgoing energy through the atmosphere. Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows how human activities influence the balance between incoming and outgoing energy through the atmosphere. Demonstrates thorough application of knowledge and understanding to provide a detailed evaluation that offers generally secure judgements, with some link between rational conclusions and evidence as to the extent to which human activities influence the balance between incoming and outgoing energy through the atmosphere. 	 and natural factors (eg solar output, natural absorption of CO₂) Evidence of temperature increases over the last 200 years point to the importance of human activities that increase GHGs, whereas climate changes in the geologic past can be explained by natural factors. Once temperatures start to rise additional physical changes may occur eg Evaporation rates rise due to higher temperatures of both water and atmosphere. More latent heat transfers to the atmosphere; more water vapour in the atmosphere which further alters the global energy balance as water vapour is a key greenhouse gas. Increasing temperatures lead to snow and ice melting. Less incoming solar radiation is reflected back to space but is absorbed by the land and sea therefore altering the global energy balance.
 Level 2 (3-4 marks) Demonstrates reasonable application of knowledge and understanding to provide a sound analysis that shows how human activities influence the balance between incoming and outgoing energy through the atmosphere. Demonstrates reasonable application of knowledge and understanding to provide a sound evaluation that offers generalised judgements and conclusions, with limited use of evidence as to the extent to which human activities influence the balance between incoming and outgoing energy through the atmosphere. 	 Credit relevant evidence from AC/EDC case studies Human activities can have a highly significant influence on the global energy balance (balance between incoming and outgoing energy through the atmosphere), whether directly or by triggering a physical knock-on effect.

Level 1 (1-2 marks)	ļ
Demonstrates basic application of knowledge and	ļ
understanding to provide a simple analysis that shows	
how human activities influence the balance between	
incoming and outgoing energy through the atmosphere.	
Demonstrates basic application of knowledge and	
understanding to provide an un-supported evaluation	
that offers simple conclusions as to the extent to which	
human activities influence the balance between	
incoming and outgoing energy through the atmosphere.	
0 marks	
No response or no response worthy of credit.	
Quality of extended response	
Level 4	
There is a well-developed line of reasoning which is	
clear and logically structured. The information	
presented is relevant and substantiated.	
Level 3	
There is a line of reasoning presented with some	
structure. The information presented is in the most-part	
relevant and supported by some evidence.	
Level 0	
Level 2	
The information has some relevance and is presented	
with limited structure. The information is supported by	
limited evidence.	
Level 1	
The information is basic and communicated in an	
unstructured way. The information is supported by	
limited evidence and the relationship to the evidence	
may not be clear.	
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2	'International organisations have been more	20	Indicative content
	successful in shaping the climate change debate		AO1 – 10 marks
	than other interest groups.' How far do you agree	AO1 X	Knowledge and understanding of international
	with this statement?	10	organisations and other interest groups in shaping the
			climate change debate could potentially include:
	A01	AO2 X	
	Level 4 (8-10 marks)	10	Content that relates to two or more international
	Demonstrates comprehensive knowledge and		organisations AND other interest groups. For
	understanding of international organisations and other		example:
	interest groups involved in shaping the climate change		• UN
	debate.		 1988 Intergovernmental Panel on
			Climate Change.
	Level 3 (5-7 marks)		 1992. UN Framework Convention on
	Demonstrates thorough knowledge and understanding		Climate Change. An international
	of international organisations and other interest groups		treaty signed by 41 countries at Rio
	involved in shaping the climate change debate.		Earth Summit.
			 1997. Kyoto protocol. A legally
	Level 2 (3-4 marks)		binding treaty with clear targets on how
	Demonstrates reasonable knowledge and		to reduce GHG emissions. 192
	understanding international organisations and other		countries signed up. (China and USA
	interest groups involved in shaping the climate change		did not).
	debate.		did not).
			• EU
	Level 1 (1-2 marks)		 has been an environmental leader as
	Demonstrates basic knowledge and understanding of		part of the 'European Climate Change
	international organisations and other interest groups		Programme'
	involved in shaping the climate change debate.		• Taking 1990 as the base year settin
			legally binding targets of a 20% cut
	AO2		GHG emissions.
	Level 4 (8-10 marks)		
	Demonstrates comprehensive application of		 Emissions Trading scheme Cap and trade system
	knowledge and understanding to provide a clear,		 Cap-and-trade system World's first carbon market.
	developed and convincing analysis that is fully accurate		
	of how international organisations and other interest		 Covers 45% of emissions
	3		 National Emissions Reduction Targets
	groups have shaped the climate debate.		 Covers remaining 55%
			 from agriculture, housing, wast

Demonstrates comprehen	sive application of	and transport.
	ling to provide detailed and	
	at offers secure judgements	Other interest groups – for example:
leading to rational conclusi	ons that are evidence based	Governments
on whether international o	rganisations have been more	Freedom to develop policies at national level
successful in shaping the o	limate change debate than	eg UK – climate change act 2008; taxes/grants to
other interest groups .		encourage switch to greener fuels;
		India – low energy consumption per head;
Level 3 (5-7 marks)		National Action Plan on Climate Change (reduce
	pplication of knowledge and	emissions and improve energy efficiency).
understanding to provide a		Scientists
	ernational organisations and	Majority of climate change scientists believe in
other interest groups have	shaped the climate debate.	human-caused climate change. But their findings
		are published in reports etc that many people
	pplication of knowledge and	don't read.
understanding to provide a		Popular media outlets
offers generally secure jud	ns and evidence on whether	Form public opinion; information on all interest
	have been more successful	groups; often suggest climate change is more
in shaping the climate char		open to debate than it is.
interest groups.		Energy industries
interest groups.		International oil, gas and mining companies, often
Level 2 (3-4 marks)		opponents of climate change. Vested interest in
Demonstrates reasonable	application of knowledge	maintaining profits.
	de a sound analysis of how	AO2 – 10 marks
international organisations		Application of knowledge and understanding to
have shaped the climate d		analyse and evaluate whether international
		organisations have been more successful in shaping
		the climate change debate than other interest groups
Demonstrates reasonable	application of knowledge	could potentially include
	de a sound evaluation that	
offers generalised judgeme		The climate change debate
limited use of evidence on		An international discussion about global warming
organisations have been m		based on agreement that it is a reality. Awareness of
the climate change debate	than other interest groups .	the role of CO_2 and debate about whether it is the
		main cause of global warming.
	10	I

Level 1 (1-2 marks)	International organisations and interest groups have
Demonstrates basic application of knowledge and	become involved in the debate by taking a stance and
understanding to provide a simple analysis of how	acting on it.
international organisations and other interest groups	Use AO1 K&U to demonstrate how:
have shaped the climate debate.	 international organisations have shaped the
	climate debate – based on agreement that
Demonstrates basic application of knowledge and	GHG emissions are a root cause of global
understanding to provide an un-supported evaluation	warming-climate change; treaties, protocols,
that offers simple conclusions on whether international	agreements, programmes and targets
organisations have been more successful in shaping	including exceptions eg EDCs and LIDCs
the climate change debate than other interest groups.	should not have to suffer economic loss by
5 5 1	reducing GHGs.
Quality of extended response	
····· , ·····················	 other interest groups have shaped the climate
Level 4	debate – scientists (research reports); national
There is a well-developed line of reasoning which is	policies/government legislation including
clear and logically structured. The information	financial incentives (tax, subsidies,
presented is relevant and substantiated.	investment), protection of economies by
	rejecting emission targets; fossil fuel energy
Level 3	industries (protection of interests and power to
There is a line of reasoning presented with some	influence); media and political leanings of
structure. The information presented is in the most-part	different outlets (deliberate slant to content,
relevant and supported by some evidence.	strong influence on public opinion).
Televant and supported by some evidence.	
Level 2	Relative success of international organisations and
The information has some relevance and is presented	other interest groups in shaping the climate change
with limited structure. The information is supported by	debate to include evidence based conclusions in
limited evidence.	answer to
Level 1	'How far do you agree with this statement?' for
The information is basic and communicated in an	example:
unstructured way. The information is supported by	 the significance of international
limited evidence and the relationship to the evidence	organisations and their requirements
may not be clear.	compared with outcomes of national
may not be clear.	decision making
	the economic cost of controlling GHGs
	leading to different national responses
	 the power of international corporations (eg
	oil/gas companies) with a vested interest in

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		 their own success compared with individuals/ organisations that work towards GHG reduction (eg scientists, national governments) the success of the media in forming public opinion

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13	Examine the extent to which communicable diseases are more prevalent in Low-Income Developing Countries (LIDCs) than in Advanced Countries (ACs). AO1 Level 4 (8-10 marks)	20 AO1 X 10 AO2 X 10	 Indicative content AO1 – 10 marks Knowledge and understanding of communicable diseases could potentially include: Communicable diseases are infectious, transmitted from person to person by
	Demonstrates comprehensive knowledge and understanding of communicable diseases.		direct contact with an affected individual (contagious) or by indirect means ie by disease vectors.
	Level 3 (5-7 marks) Demonstrates thorough knowledge and understanding of communicable diseases.Level 2 (3-4 marks) Demonstrates reasonable knowledge and understanding of communicable diseases.Level 1 (1-2 marks) Demonstrates basic knowledge and understanding of communicable diseases.AO2 Level 4 (8-10 marks) Demonstrates comprehensive application of knowledge and understanding to provide a clear, developed and convincing analysis that is fully accurate of prevalence of communicable diseases in LIDCs compared with ACs		 Include Malaria, tropical, vector = anopheles mosquito which breed in poorly drained areas Tuberculosis (TB), associated with poverty and overcrowding, highly contagious Cholera, typhoid, diarrhoea; waterborne, water pollution, unsafe water supplies Yellow fever and dengue fever (vector = mosquito), ebola (highly contagious – diffusion through West Africa 2013-2015); associated with high temperatures and abundant rainfall, tropical and subtropical areas eg countries in Africa many of which are poor
	Demonstrates comprehensive application of knowledge and understanding to provide detailed and substantiated evaluation that offers secure judgements leading to rational conclusions that are evidence based as to the extent to which communicable diseases are more prevalent in LIDCs than in ACs.		AO2 – 10 marks Application of knowledge and understanding to analyse and evaluate the extent to which communicable diseases are more prevalent in LIDCs than ACs could potentially include:
			Historically infectious diseases have been a main cause of death.

Level 3 (5-7 marks)Demonstrates thorough application of know understanding to provide a clear and develo analysis of prevalence of communicable disc LIDCs compared with ACs.Demonstrates thorough application of know understanding to provide a detailed evaluati offers generally secure judgements, with som between rational conclusions and evidence extent to which communicable diseases are prevalent in LIDCs than in ACs.Level 2 (3-4 marks) Demonstrates reasonable application of know and understanding to provide a sound analy prevalence of communicable diseases in LII compared with ACs .Demonstrates reasonable application of know and understanding to provide a sound analy prevalence of communicable diseases in LII compared with ACs .	ped eliminated the most dangerous contagious eases in diseases (communicable diseases spread between people). • Communicable diseases are more prevalent in uledge and LIDCs – they dominate mortality – for many on that • Poverty of state governments with ne link • Poverty of state governments with as to the • Inadequate sanitation; Lack access to more • Limited access to education; • Newledge • Poor diets (that can lead to malnutrition which makes people more susceptible to disease). Example – Malaria In 2013 Malaria killed 583,000 people worldwide and most of these deaths were in In 2013 Malaria killed 583,000 people
offers generalised judgements and conclusion limited use of evidence as to the extent to w communicable diseases are more prevalent than in ACs.	hich and DRC; Anopheles mosquito thrives in
Level 1 (1-2 marks) Demonstrates basic application of knowledg understanding to provide a simple analysis of prevalence of communicable diseases in LII compared with ACs.	of infection is far lower than in LIDCs: OCs o High standards of sanitation and water supply (UK clean drinking water via mains supply – no health risk)
Demonstrates basic application of knowledg understanding to provide an un-supported e that offers simple conclusions as to the exte communicable diseases are more prevalent than in ACs.	ge andoPublic health measures (US southernvaluationstates free from malaria throughnt to whichmosquito habitat control and

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Quality of extended responseLevel 4There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.	antibiotics, UK immunisation programmes against infectious diseases such as measles)
Level 3 There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.	
Level 2 The information has some relevance and is presented with limited structure. The information is supported by limited evidence.	
Level 1 The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.	

14	Assess the effectiveness of strategies used to	20	Indicative content
	minimise impacts of a named disease in a country		AO1 – 10 marks
	that has experienced a natural hazard.	AO1 X	Knowledge and understanding of a named disease in
		10	a country that has experienced a natural hazard could
	A01		potentially include:
	Level 4 (8-10 marks)	AO2 X	 Natural hazards pose risks to health leading to
	Demonstrates comprehensive knowledge and	10	outbreaks of disease:
	understanding of a named disease in a country that has experienced a natural hazard.		 Death (as a direct result of the hazard or from infection)
			 Disruption of sanitation and water supplies
	Level 3 (5-7 marks)		- increased risk of spread of water borne
	Demonstrates thorough knowledge and understanding		diseases
	of a named disease in a country that has experienced a natural hazard.		 Damaged transport infrastructure reducing accessibility to emergency services, food
			supplies
	Level 2 (3-4 marks)		 Homelessness – overcrowded camps,
	Demonstrates reasonable knowledge and		inadequate shelter
	understanding of a named disease in a country that has		 Diseases that thrive in these conditions are
	experienced a natural hazard.		cholera, diarrhoea, hepatitis.
			 Candidates will choose their own country and
	Level 1 (1-2 marks)		disease eg
	Demonstrates basic knowledge and understanding of a		 Bangladesh flooding 2007 (800
	named disease in a country that has experienced a		drowned). Epidemic of diarrhoea
	natural hazard.		(70000 infected + acute dehydration)
			and water borne diseases such as
			typhoid.
	Level 4 (8-10 marks)		 Haiti cholera outbreak following the
	Demonstrates comprehensive application of		2010 earthquake (when 220000 killed);
	knowledge and understanding to provide a clear,		started 10 months after the January
	developed and convincing analysis that is fully accurate		2010 earthquake; more than 6%
	of the strategies used to minimise impacts of a named		Haitians acquired the disease and by
	disease in a country that has experienced a natural hazard.		Nov 2014, 8700 deaths from cholera
	Demonstrates comprehensive application of		AO2 – 10 marks
	knowledge and understanding to provide detailed and		Application of knowledge and understanding to
	substantiated evaluation that offers secure judgements		analyse and evaluate the effectiveness of strategies

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leading to rational conclusions that are evidence based on the effectiveness of strategies used to minimise the impacts of a named disease in a country that has	used to minimise impacts of a named disease in a country which has experienced a natural hazard could potentially include:
experienced a natural hazard.	
Level 3 (5-7 marks) Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis of the strategies used to minimise impacts of a named disease in a country that has experienced a natural hazard. Demonstrates thorough application of knowledge and	 Strategies used to: minimise immediate impacts such as short term emergency relief, clean water (bottled), medical supplies/care reduce risks in future eg education programmes, improved water supplies Effectiveness of strategies – may differ between short term and long term
understanding to provide a detailed evaluation that offers generally secure judgements, with some link between rational conclusions and evidence on the effectiveness of strategies used to minimise the impacts of a named disease in a country that has experienced a natural hazard.	 Bangladesh - diarrhoea emergency relief – government and international food distribution – government providing essential drugs, water purification tablets, mobile health teams (UNICEF)
Level 2 (3-4 marks) Demonstrates reasonable application of knowledge and understanding to provide a sound analysis of the strategies used to minimise impacts of a named disease in a country that has experienced a natural hazard.	 drilling new tube wells in Bangladesh; damaged wells repaired (longer term) open water flooding, especially in N. Bangladesh, partly coincides with areas of greatest poverty so effectiveness of
Demonstrates reasonable application of knowledge and understanding to provide a sound evaluation that offers generalised judgements and conclusions, with limited use of evidence on the effectiveness of	 strategies may depend on other factors such as reducing poverty. Haiti - cholera Emergency clean drinking water to
strategies used to minimise the impacts of a named disease in a country that has experienced a natural hazard.	 300,000 people in Port-au-Prince capital of Haiti (NGOs involved eg Red Cross); 75% of Haitian households still lack running water and thousands still live in
Level 1 (1-2 marks) Demonstrates basic application of knowledge and understanding to provide a simple analysis of the	camps. Both ideal breeding grounds for cholera. o hygiene programme; UN appeal for funds

 strategies used to minimise impacts of a named disease in a country that has experienced a natural hazard. Demonstrates basic application of knowledge and understanding to provide an un-supported evaluation that offers simple conclusions on the effectiveness of strategies used to minimise the impacts of a named disease in a country that has experienced a natural hazard. Quality of extended response Level 4 There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 3 There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence. 	 to fight the disease building latrines, (sanitation still inadequate in Haiti - cholera will be difficult to eradicate until the sanitation systems are in better condition) medical supplies treating 18700 cases of cholera in La Pist camp in Port-au-Prince and in Port-a- Piment camp, SW Haiti raising awareness and education on how to avoid/recognise cholera ie to change behaviour and to understand the importance of hand washing and cooking food thoroughly by 2014 only 2200 new cases per month still a threat (recurring increase with rainy season) + a leading cause of infant mortality; Much of the population of Port-au-Prince originally lived in shanty towns/slums so effectiveness of strategies may depend on other factors such as improving housing and infrastructure
Level 2 The information has some relevance and is presented with limited structure. The information is supported by limited evidence.	If a candidate includes two case studies of a named disease in a country that has experienced a natural hazard credit the better of the two.
The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.	

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15	Examine the extent to which an oil spill can pose a	20	Indicative content
	threat for the physical environment and marine		AO1 – 10 marks
	ecosystems.	AO1 X	Knowledge and understanding of an oil spill and the
		10	physical environment and marine ecosystems could
			potentially include:
	Level 4 (8-10 marks)	AO2 X	Oil spill from a tankar (barbaur apilla ala aping
	Demonstrates comprehensive knowledge and understanding of an oil spill.	10	Oil spill – from a tanker (harbour spills, cleaning, major incidents eg Sanchi tanker, E China Sea, Jan 2018; Braer, Shetland, UK, Jan 1993); – from a
	Level 3 (5–7 marks)		platform, well eg Deepwater Horizon Disaster
	Demonstrates thorough knowledge and understanding		······································
	of an oil spill.		A case study of one oil spill is all that is required.
	Level 2 (3-4 marks)		Physical environment – beaches, coral reefs, salt
	Demonstrates reasonable knowledge and		marshes
	understanding of an oil spill.		Marine ecosystems – food chain, birds, mammals, fish,
	Level 1 (1–2 marks)		
	Demonstrates basic knowledge and understanding of		AO2 – 10 marks
	an oil spill.		Application of knowledge and understanding to analyse and evaluate the extent to which an oil spill
	0 marks		can pose a threat for the physical environment and
	No response or no response worthy of credit.		marine ecosystems could potentially include:
	No response of no response working of credit.		
	AO2		Points below that will be applied to the candidate's
	Level 4 (8–10 marks)		case study of an oil spill.
	Demonstrates comprehensive application of		
	knowledge and understanding to provide a clear,		 Impacts on physical environment and marine
	developed and convincing analysis that is fully accurate		ecosystems vary from serious threat in the
	of the threat to the physical environment and marine		short term to minor threat in the long term.
	ecosystems posed by an oil spill.		 These threats trigger further problems eg
			knock on socio-economic impacts to humans
	Demonstrates comprehensive application of		such as loss of livelihood.
	knowledge and understanding to provide a detailed and		
	substantiated evaluation that offers secure judgements		Threat means damage
	leading to rational conclusions that are evidence based		 short term, including crude oil
	as to the extent to which an oil spill can pose a threat		contaminating beaches, crude oil
	for the physical environment and marine ecosystems.		smothering birds etc with loss of life,

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	Level 3 (5–7 marks)Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows accuracy of the threat to the physical environment and marine ecosystems posed by an oil spill.Demonstrates thorough application of knowledge and understanding to provide a detailed evaluation that offers generally secure judgements, with some link between rational conclusions and evidence as to the extent to which an oil spill can pose a threat for the physical environment and marine ecosystems.Level 2 (3–4 marks)Demonstrates reasonable application of knowledge and understanding to provide a sound analysis that shows some accuracy of the threat to the physical environment and marine ecosystems posed by an oil spill.Demonstrates reasonable application of knowledge and understanding to provide a sound analysis that shows some accuracy of the threat to the physical environment and marine ecosystems posed by an oil spill.Demonstrates reasonable application of knowledge and understanding to provide a sound evaluation that offers generalised judgements and conclusions, with limited use of evidence as to the extent to which an oil	 fishing industry ceases, tourism stops. long term, including salt marsh damage, coral reef killed, residual negative effect on tourism, damage to credibility of organisations involved eg BP Ecosystem disturbance with the exploitation of oil eg noise pollution, stirring up the sea bed, pollution – linked to the process of extracting oil but not directly linked to an oil spill. An oil spill will be a threat to natural capital (ie wealth that is not manufactured but has value to humans) eg clean beach, pleasant coastal area that does not smell of oil fumes and looks attractive ie unpolluted view with no rig/tankers etc Weather can increase or reduce the threat for the physical environment and marine ecosystems eg wind direction blows oil slick onshore or towards deeper water. Management of an oil spill can reduce the threat for the physical environment and marine
	Level 1 (1–2 marks) Demonstrates basic application of knowledge and understanding to provide a simple analysis that shows limited accuracy of the threat to the physical environment and marine ecosystems posed by an oil spill. Demonstrates basic application of knowledge and	 A candidate's conclusion could Weigh up whether the impacts of an oil spill that directly affect the physical environment and marine ecosystems are greater or less important than other effects (on local economy, threats caused by factors to do with exploitation but not linked to an oil spill etc).
	Demonstrates basic application of knowledge and	Compare the threat to the physical

understanding to provide an un-supported evaluation that offers simple conclusions as to the extent to which	environment with the threat to marine ecosystems
an oil spill can pose a threat for the physical	 Evaluate the significance of time – short v long
environment and marine ecosystems.	term threats
environment and marine ecosystems.	
0 marks	
No response or no response worthy of credit.	
Quality of extended response	
Level 4	
There is a well-developed line of reasoning which is	
clear and logically structured. The information	
presented is relevant and substantiated.	
Level 3	
There is a line of reasoning presented with some	
structure. The information presented is in the most-part	
relevant and supported by some evidence.	
Level 2	
The information has some relevance and is presented	
with limited structure. The information is supported by	
limited evidence.	
Level 1	
The information is basic and communicated in an	
unstructured way. The information is supported by	
limited evidence and the relationship to the evidence	
may not be clear.	

16		20	Indicative content
	Examine the extent to which light and temperature		AO1 – 10 marks
	explain ocean biodiversity.	AO1 X	Knowledge and understanding of light and
		10	temperature in oceans could potentially include:
	AO1		
	Level 4 (8-10 marks)	AO2 X	 Variations/changes in ocean light levels
	Demonstrates comprehensive knowledge and	10	o Depth
	understanding of light and temperature in oceans.		\circ Latitude and seasons at the surface
	Level 3 (5–7 marks)		Horizontal and vertical variations/changes in
	Demonstrates thorough knowledge and understanding		ocean temperatures
	of light and temperature in oceans.		• Thermocline
			• Warm and cold surface currents.
	Level 2 (3-4 marks)		 Effect of winds
	Demonstrates reasonable knowledge and		 Hydrothermal vents
	understanding of light and temperature in oceans.		 Upwelling of water from beneath the
			thermocline
	Level 1 (1–2 marks)		
	Demonstrates basic knowledge and understanding of		Biodiversity (number of different species) in
	light and temperature in oceans.		the oceans – about 80% of all life on earth
	0 marks		found in the oceans; 250,000 different species
	No response or no response worthy of credit.		identified so far.
	No response of no response worthy of credit.		
	AO2		AO2 – 10 marks
	Level 4 (8–10 marks)		Application of knowledge and understanding to
	Demonstrates comprehensive application of		analyse and evaluate the extent to which light and
	knowledge and understanding to provide a clear,		temperature explain ocean biodiversity could
	developed and convincing analysis that is fully accurate		potentially include:
	of light and temperature in oceans and ocean		Opportunity in the limit of the limit to
	biodiversity.		Ocean biodiversity linked to light: fand works and abains start with producers
			 food webs and chains start with producers,
	Demonstrates comprehensive application of		organisms (eg phytoplankton) capable of
	knowledge and understanding to provide a detailed and		trapping sunlight;
	substantiated evaluation that offers secure judgements		 remains of organisms living near the surface transferred downwards as 'marine
	leading to rational conclusions that are evidence based		
	as to the extent to which light and temperature explain		snow' – basis of food chains for deep
l			water ecosystems

ocean biodiversity . Level 3 (5–7 marks) Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows accuracy of light and temperature in oceans and ocean biodiversity. Demonstrates thorough application of knowledge and understanding to provide a detailed evaluation that offers generally secure judgements, with some link between rational conclusions and evidence as to the extent to which light and temperature explain ocean biodiversity . Level 2 (3–4 marks) Demonstrates reasonable application of knowledge and understanding to provide a sound analysis that shows some accuracy of light and temperature in oceans and ocean biodiversity. Demonstrates reasonable application of knowledge and understanding to provide a sound analysis that shows some accuracy of light and temperature in oceans and ocean biodiversity. Demonstrates reasonable application of knowledge and understanding to provide a sound evaluation that offers generalised judgements and conclusions, with limited use of evidence as to the extent to which light and temperature explain ocean biodiversity. Level 1 (1–2 marks) Level 1 (1–2 marks)	 Biodiversity linked to temperature Different species evolve in oceans at different temperatures (eg Antarctic penguins, tropical fish) Cold water allows more oxygen to dissolve in the ocean – beneficial to marine life eg Antarctic deep water/low temperature ecosystem where phytoplankton productivity is high in the summer (Nov-Mar), simple food chains, comparatively low biodiversity Biodiversity linked to nutrient supply Light in oceans is lower at depth, NPP higher at depth: Net primary productivity in grams of carbon per unit area per year (how much energy from the sun has been captured) – coastal regions have 20% of marine NPP, deep ocean regions have 80% of marine NPP. Explanation – nutrient supply is lower at the surface and higher in deeper water. But some areas of deep oceans have little or no nutrient supply – effectively 'deserts' in terms of biodiversity. Intertidal ecosystems eg salt marsh – Intertidal ecosystems eg
Demonstrates basic application of knowledge and understanding to provide a simple analysis that shows limited accuracy of light and temperature in oceans and ocean biodiversity. Demonstrates basic application of knowledge and	shallow water so variations in light and temperature mainly seasonal. Highly productive linked to nutrient levels – minerals etc from land sources and from tidal movement. Plant succession - zoned changes with associated different fauna.
understanding to provide an un-supported evaluation that offers simple conclusions as to the extent to which light and temperature explain ocean biodiversity.	 Ocean biodiversity explained by factors as well as light and temperature, Cspecially nutrients, themselves often

0 marks	linked to light and temperature.
No response or no response worthy of credit.	 Food chain damage by Human exploitation eg
Quality of extended response	overfishing – biological resources used unsustainably
Level 4	 Climate change – probable
There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.	impact on krill
Level 3	
There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.	
Level 2	
The information has some relevance and is presented with limited structure. The information is supported by limited evidence.	
Level 1	
The information is basic and communicated in an unstructured way. The information is supported by	
limited evidence and the relationship to the evidence may not be clear.	

17	Examine the view that land ownership is the most	20	Indicative content
	important factor influencing food security.		AO1 – 10 marks
		AO1 X	Knowledge and understanding of land ownership and
	A01	10	food security could potentially include:
	Level 4 (8-10 marks)		
	Demonstrates comprehensive knowledge and	AO2 X	Land ownership:
	understanding of land ownership and food security.	10	 Different types including owner-occupiers, state-owned, commercial ownership (including
	Level 3 (5–7 marks)		land grabbing).
	Demonstrates thorough knowledge and understanding		 Plus different arrangements for labourers eg
	of land ownership and food security.		tenants, landless labourers, employees, migrant or seasonal workers.
	Level 2 (3-4 marks)		5
	Demonstrates reasonable knowledge and		Food security:
	understanding of land ownership and food security.		 Definition – All people at all times have physical and economic access to sufficient
	Level 1 (1–2 marks)		safe, nutritious food that meets dietary needs
	Demonstrates basic knowledge and understanding of		for an active and healthy life.
	land ownership and food security.		 Three 'pillars' – availability, access, utilisation
			 Stability also important ie access to food must
	0 marks		not fail through adverse weather, political or
	No response or no response worthy of credit.		economic instability.
	AO2		
	Level 4 (8–10 marks)		AO2 – 10 marks
	Demonstrates comprehensive application of		Application of knowledge and understanding to
	knowledge and understanding to provide a clear,		analyse and evaluate the view that land ownership is
	developed and convincing analysis that is fully accurate		the most important factor influencing food security
	of the influence of land ownership on food security.		could potentially include:
			 Production can be higher and food security
	Demonstrates comprehensive application of		improved if the people who work the land
	knowledge and understanding to provide a detailed and		 can benefit from the produce (food and
	substantiated evaluation that offers secure judgements		also income through sales) eg through
	leading to rational conclusions that are evidence based		ownership of the land
	as to whether land ownership is the most important		 are not exploited eg through effective
	factor influencing food security.		tenancy agreements
			Examples of land ownership and food security
	Level 3 (5–7 marks)		 Russia, mostly state owned, more

 Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows accuracy of the influence of land ownership on food security. Demonstrates thorough application of knowledge and understanding to provide a detailed evaluation that offers generally secure judgements, with some link between rational conclusions and evidence as to whether land ownership is the most important factor influencing food security. Level 2 (3–4 marks) Demonstrates reasonable application of knowledge and understanding to provide a sound analysis that shows some accuracy of the influence of land ownership on food security. 	 productive in some areas where farmers have purchased their land. China, food security improved after 1982 when commune system abolished and farmers contracted with government to farm rent free and to sell surplus after quotas met. Bangladesh, share cropping – farmers pay rent 'in kind' ie 50% or more of their produce, leading to food insecurity. Land grabbing – in some areas improvements to infrastructure, agricultural technology and creation of local food surpluses increase food security; in some target countries local farmers displaced and land used to provide crops for overseas countries – increased food insecurity
limited use of evidence as to whether land ownership is the most important factor influencing food security. Level 1 (1–2 marks) Demonstrates basic application of knowledge and understanding to provide a simple analysis that shows limited accuracy of the influence of land ownership on	 Economic lack of capital in LIDCs (labour intensive farming methods) limits food security competition for scarce resources eg land lost to urbanisation, government decision to use food producing land for biofuels reduces food security
food security. Demonstrates basic application of knowledge and understanding to provide an un-supported evaluation that offers simple conclusions as to whether land ownership is the most important factor influencing food security.	 food markets dominated by large retailers who force prices down and reduces farmers' income increasing food insecurity unequal competition between ACs and LIDCs as ACs subsidise food production creating lower global prices which can disadvantage food production in poorer regions
0 marks	 the higher a country's GDP the greater the

No response or no response worthy of credit.Quality of extended responseLevel 4There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.Level 3There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.Level 2The information has some relevance and is presented with limited structure. The information is supported by limited evidence.Level 1The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.	 investment in advanced technology eg mechanisation, fertilisers, irrigation which improve food security. Food security can be improved in poorer rural areas using small scale schemes eg bore holes, drip irrigation Social Rural-urban differences within countries eg urban Ghana (Accra) where urban food production is relatively low and what food there is tends to be bought by the wealthy Internally displaced groups eg Colombia where internal conflict has displaced 6.2 million of whom 95% are food insecure Conclusion – candidates' answers should show evidence of evaluating the relative importance of land ownership compared with other factors that affect food security.
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18	Assess the extent to which the theories of Malthus and Boserup are relevant to food security today.	20	Indicative content AO1 – 10 marks
		AO1 X	Knowledge and understanding of the theories of
	AO1	10	Malthus and Boserup could potentially include:
	Level 4 (8-10 marks)		
	Demonstrates comprehensive knowledge and	AO2 X	Malthus (pessimism)
	understanding of the theories of Malthus and Boserup.	10	 1798, essay on population growth and food supply;
	Level 3 (5–7 marks)		 Based on observation of population growth
	Demonstrates thorough knowledge and understanding		rates (geometric, 1, 2, 4, 8, 16 etc) and growth
	of the theories of Malthus and Boserup.		of food supply (arithmetic, 1, 2, 3, 4, 5 etc), so population would quickly outstrip food supply;
	Level 2 (3-4 marks)		 Food is essential for population survival so if it
	Demonstrates reasonable knowledge and		is limited population will stabilise or fall;
	understanding of the theories of Malthus and Boserup.		 Ways to limit population growth include (natural checks' (famine, war, disease) and
	Level 1 (1–2 marks)		'preventive checks' (later marriage,
	Demonstrates basic knowledge and understanding of the theories of Malthus and Boserup.		abstinence) that reduce numbers of births.
			Boserup (optimism)
	0 marks		 1965, an alternative to Malthus's theory;
	No response or no response worthy of credit.		 Population – will increase;
			 Demand for food – will increase leading to
	AO2		price rises;
	Level 4 (8–10 marks)		 Farmers therefore motivated to raise
	Demonstrates comprehensive application of		production;
	knowledge and understanding to provide a clear,		 So more land cultivated, more advanced
	developed and convincing analysis that is fully accurate		technology used, production intensified;
	of the theories of Malthus and Boserup and food		• Therefore demand for food met without
	security.		population 'checks'.
	Demonstrates comprehensive application of		AO2 – 10 marks
	knowledge and understanding to provide a detailed and		Application of knowledge and understanding to
	substantiated evaluation that offers secure judgements		analyse and evaluate the extent to which the theories
	leading to rational conclusions that are evidence based		of Malthus and Boserup are relevant to food security
	as to the extent to which the theories of Malthus and		today could potentially include:
	Boserup are relevant to food security today.		

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	Malthur and fairly 1
Level 3 (5–7 marks)Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows accuracy of the theories of Malthus and Boserup and food security.Demonstrates thorough application of knowledge and understanding to provide a detailed evaluation that offers generally secure judgements, with some link between rational conclusions and evidence as to the extent to which the theories of Malthus and Boserup are relevant to food security today.Level 2 (3–4 marks) Demonstrates reasonable application of knowledge and understanding to provide a sound analysis that shows some accuracy of the theories of Malthus and Boserup and food security.Demonstrates reasonable application of knowledge and understanding to provide a sound evaluation that offers generalised judgements and conclusions, with limited use of evidence as to the extent to which the theories of Malthus and Boserup are relevant to food security today.Level 1 (1–2 marks) Demonstrates basic application of knowledge and understanding to provide a simple analysis that shows limited accuracy of the theories of Malthus and Boserup and food security.Level 1 (1–2 marks) Demonstrates basic application of knowledge and understanding to provide a simple analysis that shows limited accuracy of the theories of Malthus and Boserup and food security.	 Malthus and food security In theory his population checks were his way of ensuring enough food, ie food security, but in 1798 Malthus did not anticipate farming improvements such as high yielding crops, agrochemicals, polytunnels some of his 'natural checks' exist eg war and famine but they are often the cause rather than the result of food insecurity Theory was based on food security continuing to be stable Agricultural methods depended on the size of the population (pressure on available food supplies) Changes (eg irrigation, multi cropping, intensification) would increase food supply to match population growth Relevance to food security today Food security is affected by a range of factors including wealth/poverty, physical conditions for farming (drought) and the political situation in a country or region (war). Outcomes include some of Malthus's checks, famine and disease leading to death particularly of the vulnerable (babies and children) Governments and NGOs introduce changes (Boserup) designed to raise food security (from short term aid to irrigation and infra-structure improvements)
Demonstrates basic application of knowledge and understanding to provide an un-supported evaluation that offers simple conclusions as to the extent to which the theories of Malthus and Boserup are relevant to food security today.	 Security (from short term aid to irrigation and infra-structure improvements) Examples India – decline in food production/reduced food security eg Punjab wheat growing area:
00	

 0 marks No response or no response worthy of credit. Quality of extended response Level 4 There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 3 There is a line of reasoning presented with some structure. The information presented is in the most-relevant and supported by some evidence. Level 2 The information has some relevance and is present with limited structure. The information is supported by limited evidence. Level 1 The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.	 East Africa - food security problems 2015 to 2016 — A strong El Niño affected almost all of East and Southern Africa, causing food insecurity for more than 50 million people. Drought and conflict: Somalia 2010-2012: nearly 260,000 die of hunger. Areas of S Sudan 2008 localised famine. Drought: Niger, 2010: Food shortages affected more than 7m. after crops failed; 2005 - thousands die following drought and locust invasion; By 2017 to 2018 — 25 million people, including 15 million children, in need of humanitarian assistance in East Africa
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19	To what extent do other physical factors contribute to hazards caused by volcanic eruptions?	20	Indicative content AO1 – 10 marks
		AO1 X	Knowledge and understanding of hazards caused by
	A01	10	eruption of volcanic materials could potentially
	Level 4 (8-10 marks)		include:
	Demonstrates comprehensive knowledge and	AO2 X	
	 Demonstrates comprehensive and understanding of hazards caused by eruption of volcanic materials. Level 3 (5–7 marks) Demonstrates thorough knowledge and understanding of hazards caused by eruption of volcanic materials. Level 2 (3-4 marks) Demonstrates reasonable knowledge and understanding of hazards caused by eruption of volcanic materials. Level 1 (1–2 marks) Demonstrates basic knowledge and understanding of the hazards caused by eruption of volcanic materials. Demonstrates basic knowledge and understanding of the hazards caused by eruption of volcanic materials. 	10	 Hazards – occur when eruptions interact with human communities/activities – can be minor or severe. Mainly relatively short term. Risk to humans measured by levels of disruption, number of deaths. Eruption of volcanic materials – focus on materials (not type of eruption/shape of volcanic cone etc). Volcanic materials Gas and ash, often forced into the air then descend to the ground, Lava, often flows over the surface from vent/fissure. Hazards caused by eruption of volcanic materials: Include lava flows, pyroclastic flows, gas emissions, tephra and ash. Linked to magnitude and intensity of eruption
	AO2 Level 4 (8–10 marks) Demonstrates comprehensive application of knowledge and understanding to provide a clear, developed and convincing analysis that is fully accurate of how other physical factors combine with volcanic materials to produce hazards. Demonstrates comprehensive application of knowledge and understanding to provide a detailed and substantiated evaluation that offers secure judgements leading to rational conclusions that are evidence based as to whether hazards caused by eruption of volcanic		 AO2 – 10 marks Application of knowledge and understanding to analyse and evaluate the view that hazards caused by eruption of volcanic materials produce a higher risk to humans when combined with other physical could potentially include: Other physical factors that combine with volcanic materials include: Wind direction, rainfall, snow/ice melt, location of eruption eg in the ocean. Leading to serious hazards lahar/mud flow, flooding, acid rain, ash in the upper

 materials produce a higher risk to humans when combined with other physical factors. Level 3 (5–7 marks) Demonstrates thorough application of knowledge and understanding to provide a clear and developed analysis that shows accuracy of how other physical factors combine with volcanic materials to produce hazards. Demonstrates thorough application of knowledge and understanding to provide a detailed evaluation that offers generally secure judgements, with some link between rational conclusions and evidence as to whether hazards caused by eruption of volcanic materials produce a higher risk to humans when combined with other physical factors Level 2 (3–4 marks) Demonstrates reasonable application of knowledge and understanding to provide a sound analysis that shows some accuracy of how other physical factors combine with volcanic materials to produce hazards. 	 Hazards caused by eruption of volcanic materials: Lava flows – everything in its path burned, bulldozed, buried. Rarely cause injuries/fatalities. Basic (runny, basaltic) – cover large distances/areas eg in Hawaii, acidic (thick, rhyolitic) slow moving. Pyroclastic flows – high speed (100km/h) ash, rock and gases. Destroy everything eg El Chichon volcano in Mexico 1982. Instant death through inhalation, 19 killed on Montserrat in 1994. Tephra – material ejected into the air ranging in size from ash (eg 2010, Iceland's Eyjafjallajokull – disruption to air travel; Mt Pinatubo 1991 – global cooling effect) to large 'volcanic bombs'. Hazardous, burying farms etc, disruption of transport. May cause breathing problems. Toxic gases – silent and invisible threat to humans (CO, CO₂, SO₂), Lake Nyos, crater lake, Cameroon 1986 asphyxiation of 1700 people (CO₂ emitted from a magma chamber then leaked from under the lake).
Demonstrates reasonable application of knowledge and understanding to provide a sound evaluation that offers generalised judgements and conclusions, with limited use of evidence as to whether hazards caused by eruption of volcanic materials produce a higher risk to humans when combined with other physical factors. Level 1 (1–2 marks) Demonstrates basic application of knowledge and understanding to provide a simple analysis that shows limited accuracy of how other physical factors combine with volcanic materials to produce hazards.	 Hazards caused by volcanic materials combined with other physical factors. Addition of water – melted snow/ice, rain: Lahars/mudflows: Ash, soil rock fragments with meltwater caused by an eruption produce fast flowing (50km/h) 'liquid cement' that buries/destroys everything in its path (1984 Colombia, Nevado del Ruiz eruption, town Armero engulfed, 23,000 deaths). Similar effect with rain on ash-covered slopes in SE Asia.

 Demonstrates basic application of knowledge and understanding to provide an un-supported evaluation that offers simple conclusions as to whether hazards caused by eruption of volcanic materials produce a higher risk to humans when combined with other physical factors. 0 marks No response or no response worthy of credit. Quality of extended response 	 Floods: eruption beneath an icefield or glacier triggers rapid melting eg Iceland (well documented), floods called jökulhlaups (from <u>Vatnajökull</u>, Iceland's large ice cap). 1996 eruption of the Grimsvotn volcano caused a peak flow of 50,000 cubic metres /sec. Rare loss of life as can be predicted. Also occurred in 2010, when Iceland's Eyjafjallajokull erupted. Ocean location: Tsunami caused by violent
Level 4 There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.	eruption of island volcanoes. Waves at up to 600km/h reach coast and wave height dramatically increases transferring huge amounts of water+energy inland eg 1883 Krakatoa in Indonesia – about 36,000 drowned
 Level 3 There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence. Level 2 The information has some relevance and is presented with limited structure. The information is supported by limited evidence. Level 1 The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.	 Conclusions about the view that hazards caused by eruption of volcanic materials produce a higher risk to humans when combined with other physical factors: Eruption of volcanic materials will cause hazards. The impact, and therefore the risk, varies according to the hazard. When combined with other physical factors the impact can be far greater such as deaths from lahars (high) compared with lava flows (usually low). But other examples point to volcanic materials alone causing a higher risk eg gases – asphyxiation; ash disruption to air travel.

20	To what extent do other physical factors contribute	20	Indicative content AO1 – 10 marks
	to hazards caused by earthquakes?	AO1 X	
	4.01		Knowledge and understanding of hazards caused by
		10	earthquakes and other physical factors that may
	Level 4 (8-10 marks)		combine with them could potentially include:
	Demonstrates comprehensive knowledge and	AO2 X	
	understanding of hazards caused by earthquakes and	10	Hazards – occur when earthquakes interact with
	other physical factors that may combine with them.		human communities/activities – can be minor or
			severe. Risk to humans measured by levels of
	Level 3 (5–7 marks)		disruption, number of deaths.
	Demonstrates thorough knowledge and understanding		
	of hazards caused by earthquakes and other physical		Earthquakes
	factors that may combine with them.		 cause vertical and horizontal displacement of the ground;
	Level 2 (3-4 marks)		 leading to shaking and displacement that can
	Demonstrates reasonable knowledge and		damage buildings/infrastructure and water
	understanding of hazards caused by earthquakes and		supplies (eg through movement of
	other physical factors that may combine with them.		groundwater in aquifers);
			 severity is linked to earthquake magnitude,
	Level 1 (1–2 marks)		distance from epicentre, local geology.
	Demonstrates basic knowledge and understanding of		
	hazards caused by earthquakes and other physical		Other physical factors that combine with earthquakes:
	factors that may combine with them.		 Consolidation of surface layers
			 Water content of surface layers
	0 marks		- Nature of surface materials
	No response or no response worthy of credit.		- Gradient of slopes in earthquake zone
			 Location of earthquake – on land or under
	AO2		sea/ocean
	Level 4 (8–10 marks)		
	Demonstrates comprehensive application of		AO2 – 10 marks
	knowledge and understanding to provide a clear,		Application of knowledge and understanding to
	developed and convincing analysis that is fully accurate		analyse and evaluate the view that hazards caused by
	of how other physical factors combine with earthquakes		earthquakes produce a higher risk to humans when
	to produce hazards.		combined with other physical factors could potentially
			include:
	Demonstrates comprehensive application of		
	knowledge and understanding to provide a detailed and		Earthquake hazards caused by the combination of

substantiated evaluation that offers secure judgements	seismic shock and other physical factors:
leading to rational conclusions that are evidence based	 Liquefaction: earthquake in an area with a high
as to whether hazards caused by earthquakes produce	water content and fine-grained materials causes
a higher risk to humans when combined with other	surface to lose its strength so slopes collapse.
physical factors.	- eg Kobe earthquake Japan 1995 where
	much of the port, built on reclaimed land,
Level 3 (5–7 marks)	was destroyed.
Demonstrates thorough application of knowledge and	 Landslides/avalanches: areas of steep slopes eg
understanding to provide a clear and developed	Himalayas, where a combination of ground
analysis that shows accuracy of how other physical	shaking and liquefaction occurs. Other
factors combine with earthquakes to produce hazards.	contributing factors eg lack of vegetation
	(deforestation). Landslides block transport routes
Demonstrates thorough application of knowledge and	and also rivers by forming temporary dams+lakes
understanding to provide a detailed evaluation that	causing serious flood waters when dams burst.
offers generally secure judgements, with some link	
between rational conclusions and evidence as to	 Tsunamis: caused by
whether hazards caused by earthquakes produce a	- Earthquakes under water - sea bed rises.
higher risk to humans when combined with other	Long wavelength wave generated, not
physical factors.	noticeable out at sea but at coast causes
	'drawdown', ie retreating sea, before the
Level 2 (3–4 marks)	massive wave forces huge volumes of water
Demonstrates reasonable application of knowledge	onshore eg 1000 tons of water per metre of
and understanding to provide a sound analysis that	shoreline in Aceh province, Sumatra,
shows some accuracy of how other physical factors	Indonesia, caused by the December 2004
combine with earthquakes to produce hazards.	Indian Ocean earthquake.
combine with earlinguakes to produce nazards.	- Underwater landslides can cause significant
Demonstrates reasonable application of knowledge	local tsunamis with limited warning so risks
	high eg 1998, 2200 villagers killed in Papua
and understanding to provide a sound evaluation that	New Guinea.
offers generalised judgements and conclusions, with limited use of evidence as to whether hazards caused	New Guinea.
	Evidence based ensurers to this question may be
by earthquakes produce a higher risk to humans when	Evidence based answers to this question may be
combined with other physical factors.	based on case studies:
	eg
Level 1 (1–2 marks)	Japan 2011 Tsunami
Demonstrates basic application of knowledge and	9Mw Earthquake on boundary of N American and
understanding to provide a simple analysis that shows	Pacific plates, 70km NE of Honshu.
limited accuracy of how other physical factors combine	Earthquake effects: physical movement eg coastline
with earthquakes to produce hazards.	dropped by 0.6m, Honshu moved 2.4m east, seabed

	nonstrates basic application of knowledge and	rose by 7.0m and shifted 40-50m westwards. Undersea location of e'quake caused very large
	erstanding to provide an un-supported evaluation	tsunamis triggered up to 40.5m in places.
	offers simple conclusions as to whether hazards	Affected many areas bordering the Pacific, most
	sed by earthquakes produce a higher risk to	seriously Japan's NE Honshu region especially
hum	nans when combined with other physical factors.	around Sendai.
		Massive infrastructure destruction including the
	arks	Fukushima Daiichi nuclear power station. Very high
No	response or no response worthy of credit.	loss of life – over 16,000 deaths, 90% caused by
		drowning, (and over 6,000 injured).
Qua	ality of extended response	Conclusion – dramatic movements caused by this
		very large earthquake combined with its occurrence
Lev	el 4	under the sea and it was this that led to the tsunami
	re is a well-developed line of reasoning which is	that posed such a high risk to humans.
	r and logically structured. The information	
pres	sented is relevant and substantiated.	Nepal Gorkha earthquake 2015
		Located where Indo-Australian plate meets the
Lev	el 3	Eurasian plate. Earthquakes occur frequently.
The	re is a line of reasoning presented with some	Seismic risk increased by geology especially relatively
stru	cture. The information presented is in the most-part	recent sediments in valleys that are soft, amplify
rele	vant and supported by some evidence.	earthquake waves and cause liquefaction.
		Gorkha earthquake – 7.8Mw, epicenter 90km NE of
Lev	el 2	Kathmandu, caused landslides and snow/ice
The	information has some relevance and is presented	avalanches.
	limited structure. The information is supported by	8,800 deaths, over 22,000 injured. Over 2.8 million
	ed evidence.	displaced from their homes. Homes on higher slopes
		particularly badly affected – remote, inaccessible and
Lev	el 1	high landslide risk.
The	information is basic and communicated in an	Conclusion – location of the earthquake in a
uns	tructured way. The information is supported by	mountainous area. Physical features that contributed
	ed evidence and the relationship to the evidence	to hazards such as liquefaction and landslides. This
may	not be clear.	combination posed such a high risk to humans.
		General conclusions about the view that hazards
		caused by earthquakes produce a higher risk to
		humans when combined with other physical factors
		could include:

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				 Earthquake alone (ground shaking and displacement) causes disruption etc with some (usually low) loss of life. Whereas when combined with other physical factors the risk to humans can be far greater eg large number of deaths in a short space of time from tsunamis. 	

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Assessment Objectives (AO) grid

Candidates answer either question 1, 2, 3, 4 or 5, either question 6, 7, 8, 9 or 10 and one of questions 11, 12, 13, 14, 15, 16, 17, 18, 19 or 20.

Question	AO1	AO2	AO3	Marks
1, 2, 3, 4 or 5 (a)(i)	4			4
1, 2, 3, 4 or 5 (b)	3	3		6
1, 2, 3, 4 or 5 (c)(i)			4	4
1, 2, 3, 4 or 5 (c)(ii)		3	3	6
1, 2, 3, 4 or 5 (d)	6	6		12
6, 7, 8, 9 or 10 (a)	4	4		8
6, 7, 8, 9 or 10 (b)	4	4		8
11, 12, 13, 14, 15, 16, 17, 18, 19 or 20	10	10		20
Total	31	30	7	68

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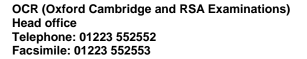
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