

Mark Scheme (Results)

Summer 2013

GCE Geography (6GE03) Paper 01 Contested Planet



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General Guidance on Marking

All candidates must receive the same treatment.

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge.

Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the Team Leader must be consulted.

Using the mark scheme

The mark scheme gives:

- an idea of the types of response expected
- how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.

Quality of Written Communication

Questions which involve the writing of continuous prose will expect candidates to:

- show clarity of expression
- construct and present coherent arguments
- demonstrate an effective use of grammar, punctuation and spelling.

Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated "QWC" in the mark scheme BUT this does not preclude others.

Question Number			hy, as countries develop through the energy transition. (10)
1a	Indi	cative content	
			ge as countries develop, and the total ises – so there are two changes to
	Г	otal energy use	Mix of energy sources
Pre-industrial	end ove • Lad de cor • Mo	ny people suffer from ergy poverty (very low erall energy use) ck of industrial velopment; electricity nfined to urban areas st people are farmers d 'off-grid'	 Majority of energy comes from biomass and waste (wood, dung) – cheap / free. Natural resources are used directly (cooking fires) Some fossil fuel use – oil for transport: coal for power stations – both are basic technologies and the fossil fuels are easy to transport
Industrialising / industrialised	use inc urb and de • Poj • Co as rise	pid increase in energy e linked to lustrialisation and banisation e.g. China, d as grids are veloped pulation growth nsumption increases household wealth es (domestic pliances)	 Beginnings of mass transport / mass car ownership so oil rises Shift towards gas as technology develops and eventually the development of nuclear power. Green issues low on the agenda
Post-industrial	the per res inc en inc	gh consumption, but en a decrease per rson - could be the sult of loss of heavy lustry, growing vironmental concerns, reased efficiency of pliances, lighting.	 Nuclear & renewables - require sophisticated technology. Clean energy sources rise due to environmental concerns; coal declines due to pollution concerns – possibly less cost-sensitive than earlier stages. Growing sustainability agenda; Kyoto / EU ETS targets. Oil remains high – important transport fuel
Level	Mark	Descriptor	
Level 1	1-4	limited reasoning. Stru	ich focuses on one or two changes with cture is poor or absent. Geographical sed with accuracy. There are frequent and spelling errors.
Level 2	5-7	unbalanced on sources Structure is satisfactor	s for the changes, but may be / total; likely to have some support. y. Geographical terminology is used with are some grammar, punctuation and if only total or mix.

Level 3	Range of explanations covering total energy use and changing sources, with support / amplification. Structure is good. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors
	are rare.

To what extent are domestic energy resources important in determining the energy security of countries? (15)
Indicative content

Expect a discussion of domestic resources, with reference to specific countries plus a discussion of other factors that might be important. Many candidates will discuss both renewable and non-renewable resources.

Fossil fuel resources

- Large resources do lead to security e.g. Russian gas, Middle-eastern oil. Reliance on imports (UK / European countries in terms of gas) leads to potential insecurity. Rapid development of US shale gas / ANWR debate shows the value of domestic supply. Growth of biofuels (Brazil, USA) can be seen as an attempt to increase domestic security.
- China and India both rely heavily on coal because they have their own large reserves.
- On the other hand some countries choose not to exploit their domestic energy resources e.g. UK coal, because cheaper sources can be accessed via trade.

Renewable resources / potential

- The UK has large renewable potential, but it is costly to develop and not always reliable e.g. wind; there can be arguments about how appropriate it is to develop e.g. Severn Barrage, where cost and environmental reasons out-weigh security concerns.
- Many countries are developing renewable for a combination of security and environmental reasons.

Trade and imports

- Generally trade in energy sources works, but is can be interrupted (e.g. 2006 & 2009 Russia / Ukraine gas disputes) and prices can be high (hence the need to develop domestic sources) – very heavy reliance on foreign imports does raise insecurity.
 OPEC could be mentioned.
- Trade in uranium might be mentioned: France and Japan rely on nuclear energy and the trade in uranium.

Demand

• Supply is one side of the equation, but demand is the other – the BRICs with rapidly increasing demand risk rising insecurity unless they can secure foreign supplies (China in Africa) or develop their own domestic supply.

Politics / decisions

• Some might mention decisions, e.g. German phase out of nuclear power, as putting other concerns ahead of energy security.

To what extent:

The answer could consider other factors beyond domestic energy resources, or the increasing importance of domestic sources in a world of rising demand. Do environmental concerns 'trump' energy security concerns? Does the global energy market mean the importance of domestic sources is changing or over-stated? Can renewable energy / new technologies reduce the importance of domestic fossil fuels?

Level	Mark	Descriptor
Level 1	1-4	One-or-two general comments on energy security, lacks a focus on domestic supply; may focus on one issue e.g. Russian gas. Structure is poor or absent. Explanations over simplified and lack clarity. Geographical terminology rarely used with accuracy. Frequent grammar, punctuation and spelling errors.
Level 2	5-8	Descriptive reference to examples of domestic supply and some of ideas on energy security. Structure is satisfactory. Explanations are clear, but there are areas of less clarity. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors.
Level 3	9-12	Range of comments on the importance of domestic supply and begins to link this to energy security with some implied assessment. Structure is good. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are rare.
Level 4	13- 15	Detailed assessment of the role of domestic supply within a discussion of how far it influences energy security. Carefully structured. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are very rare.

Question Number 2a	Using Figure 2 and your own knowledge, suggest the physical and human factors that might help explain the global pattern of water stress. (10) Indicative content	
Extreme stre	the pattern of water stres ss - the Middle East and atitude 20-30°N)	ss for 2011: High stress - southern Africa, Australia, India, Spain and others (close to the Tropics)
Medium stress – southern Europe, eastern Asia, USA / Mexico, western South America		Low stress – equatorial areas, plus mid- to high latitudes.

Answers may use the 'stress levels' as a structure. Answers will need to consider both human and physical factors.

Physical factors

- Latitude areas of low stress are along the equator (Brazil, DRC, Indonesia) – influence of the ITCZ whereas extreme / high stress areas are in the seasonal tropics – influence of the high pressure belts.
- Transboundary sources some high stress areas in Middle East share aquifers and rivers.
- Climate change which may be making the water situation worse in some cases e.g. North Africa.
- Geology whether a country has aquifers that water is stored in for later use
- Long term drought e.g. Australia; extreme seasonality of rainfall or river regimes i.e. monsoons

Human factors

- Pollution of water supplies in industrialising countries e.g. China, India, Mexico.
- Unsustainable use of water supplies, especially aquifers salt water incursion at coasts due to over-abstraction. Middle East; possibly Spain i.e. excessive demand for tourism and urbanisation in the south.
- Population pressure leading to a mismatch of supply and demand e.g. in India and Bangladesh.
- Political risk and tensions where no agreement on water supply sharing has been reached e.g. Israel, Jordan, Palestine.
- Virtual water use.
- Wasteful practices e.g. excessive irrigation in Egypt.
- Deforestation interfering with the hydrological cycle.

NB: poverty/economic water scarcity is not a very good explanation for this map, as very poor areas in Africa appear in all 4 categories; many are 'low' as are many developed countries.

Level	Mark	Descriptor
Level 1	1-4	One or two reasons, unbalanced probably relating to one area e.g. climate. Structure is poor or absent. Geographical terminology is rarely used with accuracy. There are frequent grammar, punctuation and spelling errors.
Level 2	5-7	Range of reasons, both human and physical but unbalanced / unclear; some support and some reference to places and differences in water stress levels. Structure is satisfactory. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors.
Level 3	8-10	Balanced range of physical and human factors and explanations for a range of stress levels, with good support. Structure is good. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are rare

Question Number	Using named examples, assess the advantages and disadvantages of contrasting technologies to secure water
2b	supplies in developing countries. (15)
	Indicative content

Answers **must** focus on the **developing world** and **water supply**. This includes NICs /MICs **but not** MEDC /OECD nations.

The focus is on contrasting types of **technology** e.g. hi-tech versus intermediate, small community schemes versus large scale dams or transfers, or top-down versus bottom up. There could be funding contrasts also e.g. NGO –v-government.

A wide range of examples might be used, which should focus on water **supply**, including:

	Advantages	Disadvantages
Wells / tubewells	Community scale and skills; NGO funded often; vary from basic to quite hi-tech	Depletion of groundwater supplies / saltwater incursion or unforeseen contamination e.g. arsenic in Bangladesh; limited population impact
Dams	Often multi-purpose so additional benefits; store water during dry periods	High cost, displacement of people; siltation over time; water may actually end up in cities / industry
Transfers	Balancing supply and demand; long term solution	Expensive and controversial; may deprive others of water they once had. Might lead to conflict.
Desalinisation	Immediate benefit in terms of supply; can be used in areas where there is essentially no supply	Expensive to build and run; coastal locations only; energy intensive and polluting – water cost may be high
Low / intermediate tech	E.g. Lifestraw, pumpkin tanks, treadle pumps. Relatively cheap.	Small scale; needs dramatic up- scaling to help significant numbers of people.

Assessment:

In addition to advantages and disadvantages leading to judgments about individual technologies, there could be an overall judgment about which technologies are best for the developing world.

NB: do not credit developed world examples / discussion. Watch for developing world answer that drifts into a developed world focus.

Level	Mark	Descriptor
Level 1	1-4	Descriptive of one or two schemes with unbalanced positives and negatives. Structure is poor or absent. Explanations are over- simplified and lack clarity. Geographical terminology is rarely used with accuracy. There are frequent grammar, punctuation and spelling errors.
Level 2	5-8	Uses several examples but contrast may not be clear. Some advantages and disadvantages but unbalanced, may lack focus on water supply. Structure is satisfactory. Explanations are clear, but there are areas of less clarity. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors.
Level 3	9-12	Range of advantages and disadvantages, begins to assess and focuses on securing water supply, appropriate examples with some details and implied contrast. Structure is good. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are rare.
Level 4	13- 15	Genuine assessment with a focus on securing water supplies, balance of advantages and disadvantages and contrasting range of technologies. Carefully structured. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are very rare.

Number	Using Figure 3, explain how the three threats shown can affect physical processes within ecosystems. (10)
3a	Indicative content
examples e.g. the resource exploitat	use Figure 3, but also bring in own knowledge in the form of impacts of alien species in named locations or examples of ion such as deforestation in the Amazon. Figure 3 is terrestrial + e examples are just as acceptable.
Resource exploi	tation
 Nutrient cycloiomass (meventually lin tropical f Further impsoil cover. In grassland these. Removal of producers, webs. In marine egenerally estantial sectors and the sectors an	cling is directly affected by deforestation by removal of the nain nutrient store in forests), which mean less litter and lower soil nutrients (infertile soils) e.g. could be 'slash and burn' forests. (burning provides a temporary boost to soil nutrients) bacts due to exposed soil, leading to erosion and eventual loss of ds the litter and soil are larger stores; farming gradually depletes vegetation cover disrupts energy flow by removing primary so depleting primary and secondary consumers – simplified food ecosystems secondary consumers (fish, shrimps etc) are xploited, which disrupts the food web.
Invasive alien s	
Upsets the	as a greater impact on energy flow than nutrient cycles. grazing chain if the invasive species out-competes native eventually changes food web and can cause extinction of some
Nutrient levels	
 Main impac from farm r Excessive g leading to in 	t is eutrophication through excess of nitrates and phosphates run-off and sewage. prowth of primary producers in ponds, rivers and shallow seas ncreased numbers of primary consumers, temporarily, followed xygen levels and eventual collapse of the food web.

Level	Mark	Descriptor
Level 1	1-4	Limited physical process understanding; descriptive of a few general threats. Structure is poor or absent. Geographical terminology is rarely used with accuracy. There are frequent grammar, punctuation and spelling errors.
Level 2	5-7	Some physical process understanding and terminology with some explanations. Some balance between threats with some support. Structure is satisfactory. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors. Max 7 if 2 only
Level 3	8-10	Good physical process understanding and accurate use of terminology. Range of explanations for all three threats; uses own knowledge to support explanations. Structure is good. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are rare

Question	To what extent are local, small scale conservation	
Number	schemes likely to protect biodiversity more successfully	
3b	than global initiatives? (15)	
	Indicative content	
The question is	focussed on local versus global conservation. Better answer will	
have examples	of schemes and both scales and weigh-up the success of both.	
Examples at a	small / local scale are numerous and include:	
 The St Lu 	cia SMMA, Galapagos World Heritage Site, Australia's Great Barrier	
Reef and	Reef and Daintree, Komodo NP, Campfire, Korup / Kilim, Udzwunga NP –	
there are	many others	
Global initiativ	ves could include:	
 CITES, th 	e IWC, the Millennium Ecosystem Assessment, Biodiversity	
Hotspots,	frameworks such as World Heritage, Ramsar, Convention on	
Biological	Diversity (CBD)– the question only say 'initiatives' so these could	
be aware	ness-raising as well as active / hands on conservation	
managem	nent.	

• Do not accept Kyoto or similar schemes where the primary focus is not conservation / biodiversity.

Small scale

- Generally hands-on with clear aims, may balance the needs of people with those of conservation e.g. SMMA, but possibly not meet the needs of all players; small enough to be managed / monitored.
- May suffer from lack of funding for policing; tend to protect a small 'pocket' and may be vulnerable to wider changes such as global warming; often expensive if policies like invasive species eradication need to be carried out.

Global

- Bring the issues to a global audience; some are well-known and valued e.g. World Heritage
- Often indirect and therefore easy to circumvent e.g. CITES, or not everyone agrees so hard to police e.g. the International Whaling Commission; may focus on cute and cuddly rather than keystones species or arguably greater importance e.g. the WWF Amur Leopard campaign. Rarely play a direct role in protection but rely on national and local government to actually conserve within a framework e.g. Ramsar or the CBD requiring national Biodiversity Action Plans.

To what extent:

Better answers will make a judgement e.g. small scale is better and provide reasons, or argue that some global initiatives are necessary to tackle biodiversity loss or protect species from globalised trade.

Level	Mark	Descriptor	
Level 1	1-4	One or two ideas, perhaps on named schemes, but scale not clear. Limited link to biodiversity. Structure is poor or absent. Explanations are over-simplified and lack clarity. Geographical terminology is rarely used with accuracy. There are frequent grammar, punctuation and spelling errors.	
Level 2	5-8	Some range of examples and some details but descriptive rather than assessing. Structure is satisfactory. Explanations are clear, but there are areas of less clarity. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors.	
Level 3	9-12	Range of examples with some details, including some advantages and disadvantages; begins to assess local versus global. Structure is good. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are rare.	
Level 4	13-15	Genuine assessment; uses detailed example (s) of global and local and weighs up their advantages and disadvantages; likely to include a judgment. Carefully structured. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are very rare.	

Indicative content Figure 4 focuses on trade in one commodity, cocoa, which is grown in narrow belt in the equatorial region by a small number of countries – Ghana, Ivory Coast and Indonesia account for 70% of world cocoa production. Producers and consumers map • Might be seen as illustrative of the north-south divide i.e. developed world consumers versus developing world producers – trade flows of raw materials / commodities from south to north. • The top 15 chocolate consuming countries are MEDCs, many of them the richest in the world (G8, EU) whereas the cocoa producers are LEDCs, some among the poorest in the world. • Chocolate forms part of the diet in consumer countries but not producer countries. • Ideas of commodity dependency (perhaps from colonial times) and explanations of poor terms of trade (low value exports versus high value imports) • Fairtrade might be viewed by some as helping over common the 'unfairness' Confectionery TNCS • These are all based in MEDCs – the USA, Italy and Switzerland; they turn a relatively low value commodity into a high value (some might say luxury) product. • Profits from sales stay in the MEDC countries where chocolate is made. • Cocoa producer farmers likely to get paid low wages whereas those who work for TNCs will be better off. Cocoa prices • The graph shows that prices have varied considerably since 1995, from	Question Number 4a	Using Figure 4 and your own knowledge, explain how trade patterns influence the global development gap. (10)
 in the equatorial region by a small number of countries – Ghana, Ivory Coast and Indonesia account for 70% of world cocoa production. Producers and consumers map Might be seen as illustrative of the north-south divide i.e. developed world consumers versus developing world producers – trade flows of raw materials / commodities from south to north. The top 15 chocolate consuming countries are MEDCs, many of them the richest in the world (G8, EU) whereas the cocoa producers are LEDCs, some among the poorest in the world. Chocolate forms part of the diet in consumer countries but not producer countries. Ideas of commodity dependency (perhaps from colonial times) and explanations of poor terms of trade (low value exports versus high value imports) Fairtrade might be viewed by some as helping over common the 'unfairness' Confectionery TNCs These are all based in MEDCs – the USA, Italy and Switzerland; they turn a relatively low value commodity into a high value (some might say luxury) product. Profits from sales stay in the MEDC countries where chocolate is made. Cocoa producer farmers likely to get paid low wages whereas those who work for TNCs will be better off. 		
 below \$1 per kg to touching \$3; prices have been high recently but have also had long periods at low levels for instance 1999-2001. Variable prices, spikes and price crashes mean earnings from cocoa rise and fall, resulting in uncertain incomes; difficult for producers to plan ahead /know what they might earn. Overall, some might comment on the unfairness evident in the data; credit the idea that the data is narrow i.e. one commodity / only some countries and that there are other aspects to the cocoa trade e.g. Fair Trade, that might paint a different picture. 	 4a Figure 4 focuses o in the equatorial relation Indonesia account Producers and consumers of / commoditi The top 15 of richest in the among the period countries. Ideas of correxplanation imports) Fairtrade m Confectionery The These are a relatively log product. Profits from Coccoa product work for TN Coccoa product work for TN Coccoa prices The graph s below \$1 per also had lon Variable priod fall, resultin /know what Overall, some mig idea that the data there are other as 	(10) Indicative content on trade in one commodity, cocoa, which is grown in narrow belt egion by a small number of countries – Ghana, Ivory Coast and i for 70% of world cocoa production. Onsumers map een as illustrative of the north-south divide i.e. developed world versus developing world producers – trade flows of raw materials ies from south to north. chocolate consuming countries are MEDCs, many of them the ne world (G8, EU) whereas the cocoa producers are LEDCs, some poorest in the world. orms part of the diet in consumer countries but not producer mmodity dependency (perhaps from colonial times) and is of poor terms of trade (low value exports versus high value light be viewed by some as helping over common the 'unfairness' NCs Ill based in MEDCs – the USA, Italy and Switzerland; they turn a w value commodity into a high value (some might say luxury) a sales stay in the MEDC countries where chocolate is made. ucer farmers likely to get paid low wages whereas those who ICs will be better off. shows that prices have varied considerably since 1995, from er kg to touching \$3; prices have been high recently but have ng periods at low levels for instance 1999-2001. ces, spikes and price crashes mean earnings from cocoa rise and ng in uncertain incomes; difficult for producers to plan ahead t they might earn. tht comment on the unfairness evident in the data; credit the is narrow i.e. one commodity / only some countries and that

Level	Mark	Descriptor
Level 1	1-4	Descriptive answer which comments on a few aspects of Fig 4 in general terms such as 'unfairness'. Structure is poor or absent. Geographical terminology is rarely used with accuracy. There are frequent grammar, punctuation and spelling errors.
Level 2	5-7	Some range of explanations using Figure 4, with some linkage to the global development gap. May lack balance. Structure is satisfactory. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors.
Level 3	8-10	Range of explanations, making use of Figure 4 and own knowledge; links to the global development gap. Structure is good. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are rare

Question Number 4b	_	mples, evaluate the view that migration he best solution to rural poverty in the . (15)
better than other v option for people in case. Benefits of mega • Better jobs pro coastal Chines River Delta, or	ses on the idea that vays; some might re n rural areas and sh migration to acities ospects e.g. in e cities / Pearl inland in cities	 migration to urban areas reduces poverty ead into the question that it is the best would discuss whether this is actually the Problems of migration to megacities Slum housing, which is widespread, unhealthy, expensive – Dharavi and Kibera might feature as examples.
 well paid, but poor. Opportunities sector Better services education and urban areas. Can send remitor rural area Some rural area problems and 	bs are in and reasonably conditions are in the informal s such as healthcare in ttances home i.e. eas have severe low potential - pht, deforestation, conflict – all d as strong	 Informal employment, low incomes and under-employment are major issues; the cost of food and water in urban areas is very high. Some might recognise that opportunities and conditions in Bangalore or Shanghai are likely to be very different to those in Lagos or Nairobi. Wider environmental and social issues of urban poverty and whether it really is 'development' Sharply rising inequality Leaves behind an even more vulnerable, impoverished rural population (old, young, infirm)
Rural developme People may their own fo Some forms rural areas. Expect some use o specification but ar Evaluate: As the question say often rural), aid an	nt to overcome pov be better of staying od. or development suc f examples of mega ny developing world ys 'best' other deve	verty can also be considered : g put – help from NGOs, ability to produce ch as ecotourism, farming are possible in acities (Nairobi, Bangkok are named in the megacity / large urban area is acceptable) lopment options such as Fair Trade (which is buld legitimately be discussed as part of an a clear judgment.

Level	Mark	Descriptor
Level 1	1-4	Descriptive of the rural-urban migration process; lacks focus on development. Structure is poor or absent. Explanations are over-simplified and lack clarity. Geographical terminology is rarely used with accuracy. There are frequent grammar, punctuation and spelling errors.
Level 2	5-8	One-sided answer; may focus on megacity benefits or costs; generalised with less support. Structure is satisfactory. Explanations are clear, but there are areas of less clarity. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors.
Level 3	9-12	Range of ideas with some support on the benefits and problems of megacities for development; begins to evaluate megacity migration / rural development. Structure is good. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are rare.
Level 4	13-15	Balanced evaluation including the costs and benefits of migration as well as comments on rural development. Carefully structured. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are very rare.

Question	Using Figure 5, explain the advantages and	
Number	disadvantages to people and the environment of the	
5a	different types of cooking technology shown. (10)	
	Indicative content	

Answers should be written in the context of the 'problem' shown on Figure 5 i.e. unreliable biomass supplies and health problems from indoor smoke. The focus should be on the developing world.

Advantages and disadvantages should be in terms of people (social, including health, incomes etc) or environmental; they should be focussed on the 'problem' but some wider issues may be relevant also e.g. all 3 technologies reduce the need for fuel-wood so might help reduce deforestation.

	Advantages	Disadvantages
Upesi stoves	 Jobs for local people making the stoves. Local resources used, no imports, cheap to make and buy (accessible to many) Reduces fuel use, so cost saving and time saving (fuel collection) Some health improvements 	 Still fairly basic technology which does not eliminate health risks or use a 'better' fuel.
Gas stoves	 No need to collect fuel – saving time. Harmful emissions eliminated – health benefit. Can be used anywhere; portable 	 Cost to buy stove probably high, plus need to buy gas (regularly) – too high for many. Might be seen as developed world techno fix, not appropriate.
Solar stoves	 Uses 'free' energy Simple technology; nothing to break. No emissions and no need to collect fuel. Does not need to be watched, so time saving. 	 Cost to buy could be high (could be built locally) Potentially unreliable – cloudy day? Cannot be used everywhere – climate dependent. Questions over thoroughness of food cooking i.e. health risks?

Level	Mark	Descriptor
Level 1	1-4	One or two ideas, states some advantages and disadvantages in a generalised account; relies on lift-offs. Structure is poor or absent. Geographical terminology is rarely used with accuracy. There are frequent grammar, punctuation and spelling errors.
Level 2	5-7	Some range of advantages and disadvantages, and some reference to people and environment. Explanations link to the problem shown. Structure is satisfactory. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors. Max 7 for 2 only
Level 3	8-10	Range of advantages and disadvantages explained for both people and environment, linked to the problem shown; wider issues developed from the Figure; balanced across Figure 5. Structure is good. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are rare

Question	Using named examples, assess the extent to which	
Number	technological innovation may have unforeseen social,	
5b	environmental and economic costs. (15)	
	Indicative content	

A very wide range of technologies and innovations could be used to support and answer, and these can come from areas such as water, energy, farming. Better answers will need to be clear about social, economic and environmental costs specifically.

Some likely examples are:

- GR / GM crop technology often cited as have environmental drawbacks in terms of farm chemicals, ecosystem degradation – as well as social costs such as polarisation; some might argue the benefits of increased food production / food security are worth it.
- **Renewable energy** might be argued as being, in some cases, relatively cost free i.e. solution to global warming, lowish cost, keeps the lights on often raises NIMBY issues e.g. wind but these are fairly minor.
- **Medicines** often have a high economic cost e.g. ARVs, some vaccinations, but really only social benefits and no discernable impact on the environment.
- **Transport** may be seen as environmentally negative i.e. global warming from cars, trucks, air travel; social benefits in the main but are these large enough to outweigh the heavy environmental price?
- Water technology lots of examples where there is social good due to clean water supply but environmental downsides, and possibly 'losers' in terms of water supply.
- **Robotisation** jobs losses as machines replace people.
- **Chemicals** well know examples of DDT and CFCs with environmental impacts on food chains and the atmosphere respectively.
- Mobiles phones / internet leapfrogging; use of resources and disposal, social / privacy issues.

Do not credit benefits on their own.

Assessment might raise points such as:

- Most technologies have some environmental costs related to resource use, although some are designed specifically to solve environmental problems.
- Technologies have unforeseen social costs and benefits e.g. mobile phone texting (originally designed for the deaf)
- In some cases the benefits may heavily outweigh the costs, so are acceptable e.g. the benefits of mobile phones in the developing world.

Level	Mark	Descriptor
Level 1	1-4	Some examples of technology, and some general costs / problems but brief and inaccurate. Structure is poor or absent. Explanations are over simplified and lack clarity. Geographical terminology is rarely used with accuracy. There are frequent grammar, punctuation and spelling errors.
Level 2	5-8	Some range of examples and some variable detail. States a number costs but likely to be generalised or focus on one aspect. Structure is satisfactory. Explanations are clear, but there are areas of less clarity. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors.
Level 3	9-12	Range of examples with some detail; outlines a range of costs (social, economic, environmental) with some balance and begins to recognise that some technologies may have unforeseen costs. Structure is good. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are rare.
Level 4	13- 15	Range of detailed examples, and accurate economic, social and environmental costs; genuine assessment which weighs up whether costs are unforeseen in nature. Carefully structured. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are very rare.

Question
Number
6a
Answers nee more to say today and th the emerging Past: • Japan's ir relations • The regio of the tim over who • The Kore treaty wa (supporti • The area capitalist to this da Current (NB • Countries versus ca • The USA presence developm • In genera (submarii on-going • There are North Kor Korea and and other • Credit ref China tra Synoptic lin • Research instability energy se

Level	Mark	Descriptor			
Level	1-4	One or two generalised cor	mments on tensions, lacking accuracy.		
1			Structure is poor or absent. Mostly lift-offs. Explanations are over		
			Geographical terminology is rarely used		
		3	requent grammar, punctuation and spelling		
	- 7	errors.			
Level 2	5-7		B but narrow range; unclear on past and ucture is satisfactory. Explanations are		
2			of less clarity. Geographical terminology is		
			There are some grammar, punctuation and		
		spelling errors.			
Level	8-11		ing the RB effectively and some clarity on		
3		past and current; explanat	ions with some detail / accuracy. Structure		
			ence to wider links. Explanations are clear,		
			clarity. Geographical terminology is used		
		3	e are some grammar, punctuation and		
Level	12-	spelling errors.	tonsions ovalained in detail might		
4	12-	u u u u	tensions explained in detail, might significant than others. Accurate detail		
4	14	0	other countries. Structure is good.		
			ear. Synoptic. Geographical terminology is		
			mar, punctuation and spelling errors are		
		very rare.			
Questi		Question			
Numbe	er				
			n each of the four East Asian countries		
named in Figure 2 have the characteristics of superpowers Indicative content					
Expect	t all 4		t there is likely to be more detail on some		
			Some might use a structure such as		
•	status, or hard versus soft power.				
North	n Kore	a – very large military relative	South Korea – wealth levels equal to an		
		n, but technically not	MEDC, a highly developed, urban,		
advanced; low development levels (but			educated country. Has some world-beating TNCs and global brands and is nearly as		
also data hard to get); lacks any global influence in terms of TNCs, Universities,			globalised as Japan; some might argue		
patents (Fig 9), IGOs (Fig 10) and is one of			that it has relied heavily on USA support		
the least globalised countries in the world			and lacks global influence, although this		
(Fig 8); difficult country to classify in many ways. View 1.			has grown with G20 membership. An NIC		
			not yet in the OECD club.		
Japan – highly developed nation (most developed in the region) with high levels of			China –Country of two halves. View 2 contrasts with Figure 16 showing a global		
human and economic development;			hub (rural –v- urban) and Figure 6		
global	lised (l	but still only 44 th in the world)	suggests average levels of development		
with a large number of global brands,			(HDI, urban population, importance of		
		y universities and a huge ut. Could be viewed as an	agriculture). Militarily the country is moving towards having global reach, and		
	•	iperpower but not true	its importance internationally is growing		
superpower in terms of political, cultural			,		
super	power	in terms of political, cultural	(Fig 10) i.e. membership of global IGOs		
and m	hilitary	influence; its economy has	and the G2. It has a way to go to compete		
and m	hilitary		and the G2. It has a way to go to compete with the best in terms of education (Fig 8),		
and m	hilitary	influence; its economy has	and the G2. It has a way to go to compete		

Assessment:

In terms of overall assessment, some might argue North Korea is a rogue or failed state which may have nuclear weapons but has few other strengths. South Korea is economically strong but lacks global influence. Japan might be viewed as the 'almost' superpower that failed to make it. China has many strengths and might be seen as virtually a superpower economically but with some way to go militarily / culturally.

Synoptic linkages

Unit 1 Globalisation, TNCs, country classifications; Unit 3 Development indicators.

Level	Mark	Descriptor
Level 1	1-4	Very partial coverage; one or two ideas on a narrow theme; descriptive. Structure is poor or absent. Explanations are over simplified and lack clarity. Geographical terminology is rarely used with accuracy. There are frequent grammar, punctuation and spelling errors.
Level 2	5-7	Considers some countries using data from the RB with some details; lacks structure; limited link to superpower status. Explanations are clear, but there are areas of less clarity. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors.
Level 3	8-11	Uses a range of data to consider countries in detail; begins to assess in relation to superpower status. Structure is good. Some reference to wider links. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are rare.
Level 4	12-14	Detailed assessment which judges the superpower status of all 4 countries. Carefully structured. Strong synoptic links. Explanations are always clear. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are very rare.

Question	Question
Number	
6c	To what extent are trends in population and resource
	consumption in China and Japan sustainable? (12)
	Indicative content

The question has two sides to it, population and resource consumption. There should be some balance between the two. Candidates may define sustainability e.g. the Brundtland definition and / or use the sustainability stool or quadrant as a structure for their answer.

Population

- China's population bulges in the 15-50 age range, meaning a large workforce now but the number of young people is low – meaning an ageing population in the future – health care costs, pensions. Population growing slowly (Fig 13); the slacking of the one-child policy may counter-act this a little.
- Japan's faces a negative population dividend as its population is old, ageing fast and there are issues of economic sustainability; Japan's lack of economic progress since 1990 (Fig 11)may mean it faces a future of declining incomes and spiralling social care costs. Japan's lack of immigration means a 'quick fix' to improve workforce sustainability is unlikely.

Resource consumption

- China, as View 5 suggests, is on a trajectory to increase resource consumption considerably with global implications largely due to increasing wealth rather than rising population; Fig 12 shows that renewable water levels are projected to fall while calorie and protein intake have been rising (nutrition transition); China's oil imports are large and its eco-footprint is rising some might discuss the wider environmental consequences of these trends.
- Japan is relatively sustainable in terms of resources. It has ample water supply (Fig 13) now and even more in the future, and food consumption falling due to ageing – but 60% of food is imported. Overall eco-footprints are falling (partly due to less heavy industry) in Japan and are not high for an MEDC. Some might argue that although this is environmentally positive it points to long-term social and economic sustainability issues. Japan is highly energy insecure and relies on imports – made worse by the post-tsunami shut down of its nuclear plants.

<u>Assessment</u>

Japan faces a major social challenge with ageing, and this undermines its long term economic prosperity when combined with its reliance on energy and food imports; environmentally the country is more sustainable than most MEDCs. China has population issues too, but they are further off; its current trajectory in terms of resources consumption and environmental consequences does not look sustainable, although poverty levels will reduce further.

Synoptic linkages

 Sustainability – synoptic theme in Unit 3, Unit 1 population, Unit 3 Energy, Water.

Level	Mark	Descriptor
Level 1	1-4	One or two general ideas about either resources or population, inaccurate and partial. Lacks sustainability. Structure is poor or absent. Explanations are over-simplified and lack clarity. Geographical terminology is rarely used with accuracy. There are frequent grammar, punctuation and spelling errors.
Level 2	5-8	Uses the RB data with some details; unbalanced on population / resources but with some links to sustainability and begins to assess. Structure is satisfactory. Some reference to wider links. Explanations are clear, but there are areas of less clarity. Geographical terminology is used with some accuracy. There are some grammar, punctuation and spelling errors. Max 7 if population / resources only or China /Japan only.
Level 3	9-12	Detailed balanced assessment of population and resource trends linked to sustainability for both countries; likely to make a judgment. Structure is good. Explanations are always clear. Synoptic. Geographical terminology is used with accuracy. Grammar, punctuation and spelling errors are very rare.

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Order Code UA036005 Summer 2013

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