

Use this Revision book alongside side your CGP and exam questions.

Column 1: Key Facts about a Case Study, Example or Concept.

Column 2: A potential development point for the fact in column 1. (These are usually not yet double developed!)

Column 3: An overview of the big idea for the Case Study, Example or Concept.

Paper 1: Living with the Physical Environment

1: Earthquakes in a richer and poorer country. (L'Aquila, Italy 2009) and (Kashmir, Pakistan 2005) (CGP P7)

One primary effect of the L'Aquila Earthquake in Italy (a richer country) is only 300 people died .	The number of deaths was low because buildings were well constructed so they did not collapse .	Proves that poorer countries are more vulnerable to natural hazards because they have less capacity to cope because there is more money to predict, protect and prepare .
One secondary effect of the L'Aquila earthquake was that electricity and phone services were interrupted although these were repaired quickly.	So those affected could more easily be contacted by emergency services reducing the number of deaths.	
One primary effect of the Kashmir Earthquake in Pakistan (A poorer country) is that 80,000 people died .	The number of deaths was high because buildings were poorly built so the majority of deaths were caused by collapsing buildings .	
One secondary effect of the Kashmir earthquake was that many roads were narrow and blocked by landslides.	Due to this emergency services could not reach those effected quickly increasing the death toll .	
One immediate response to the earthquake in L'Aquila, Italy (a richer country) was blocked roads were cleared quickly .	Due to this this emergency services could quickly reach those effected reducing the death toll .	
One long term response to the L'Aquila earthquake in Italy (a richer country) was an investigation was set up to find out why some buildings were not built to withstand an earthquake.	Due to this future building would be earthquake proof reducing the number of deaths from collapsing buildings .	
One long term response to the Kashmir earthquake in Pakistan (a poorer country) was that money given by aid organisations was used to pay for food.	This prevented starvation but did not help prepare Kashmir for future earthquakes .	

2: Hurricane Katrina (Effects and response to a tropical storm. (CGP P12)

One social effect of Hurricane Katrina was that 300,000 houses were destroyed mainly as a result of flooding .	Due to this hundreds of thousands of people were made homeless .	The effects of a tropical storms can be severe but can be reduced through effective use of the “Three P’s” (Predict, Planning, Protection) . This is more likely in richer countries due to higher levels of tax income.
One economic effect of Hurricane Katrina was 80% of New Orleans was flooded .	Due to this 230,000 jobs were lost from damaged businesses.	
One environmental effect of Hurricane Katrina was that coastal habitats were damaged .	Due to this local ecosystems and food chains were disrupted .	
One immediate response to Hurricane Katrina was that 75% of people were evacuated before Hurricane Katrina reached land.	Due to this the number of deaths was reduced .	
One long term response to Hurricane Katrina was that the USA government provided \$16 billion to help rebuild New Orleans .	Due to this, businesses quickly provided jobs replacing those lost as a result of flooded buildings.	

3. Extreme UK Weather event – Freezing Rain – Dorset 2018 (CGP P14)

One social impact of the freezing rain in Dorset 2018 was that many people were admitted to hospital .	Due to this pressure was placed on local hospitals meaning other operations were cancelled .	Due to climate change the UK weather is becoming more extreme . The UK is not prepared (3 P’s) so there are significant social, economic and environmental impacts.
One economic impact of the freezing rain in Dorset 2018 was that transport networks such as Bournemouth Airport and the A35 were closed .	Due to this, businesses were less able to transport goods reducing the profits of local businesses.	
One environmental impact of the freezing rain in Dorset 2018 was that crops such as corn fields were destroyed .	Due to this, farmers lost income reducing their standard of living .	

4. The human and natural causes of climate change (CGP P16)

One natural cause of climate change is volcanic eruptions which emit large quantities of material into the atmosphere.	These particles reflect the suns energy back out into space so the earth’s surface cools .	Climate Change occurs naturally but human activity (burning fossil fuels) since the Industrial Revolution. is increasing the pace of climate change .
One human cause of climate change is burning fossil fuels . This is because Increased CO2 is released into the atmosphere.	Due to this too much energy (heat) is trapped in the atmosphere which causes temperatures to rise .	
		This is proved by temperature records (shown in line graphs, ice cores and tree rings) .

5. The effects of climate change. (CGP P17)

One environmental effect of climate change is that the amount of sea ice is shrinking .	Due to this species such as the polar bear are losing their habitat so may become extinct disrupting food chains .	Climate change since the Industrial Revolution effects people and the environment forcing people to change the way they live .
One effect on people of climate change is that low lying coastal areas are more likely to flood due to rising sea levels .	Due to this, residents will need to leave coastal areas and migrate inland where land is higher creating overcrowding.	

6: The management of climate change. (Mitigation and adaption)

One mitigation strategy to reduce the effects of climate change is to plant trees . This increases the amount of carbon dioxide that is absorbed into the atmosphere through photosynthesis .	Due to this more energy will leave the atmosphere reducing climate change .	Local, national and global strategies can be used to manage climate change . Attempts can be made to reduce climate change (mitigation) or accept climate change and change the way (adapt) people live their lives.
One way of adapting to climate change is by coping with rising sea levels for example building flood barriers . The Thames Barrier in London can be raised to prevent flooding .	Due to this, less homes are flooded meaning less homes are at risk of flooding reducing the need for migration to higher ground .	

7: Deforestation in the Amazon Rainforest. (CGP P25)

One negative environmental effect of deforestation in the Amazon Rainforest is that it stores 100 billion tonnes of carbon . Deforestation means much of this carbon is released into the atmosphere.	Due to this the speed of climate change increases as energy and heat from the sun is less able to leave the atmosphere .	Deforestation in tropical rainforests has positive economic effects but negative environmental effects . This means there is a conflict. Effects can be local, national or global .
One positive economic effect of deforestation in the Amazon Rainforest is that in 2008 Brazil made \$6.8 billion from trading cattle (cows) .	Due to this a lot of tax income is generated which Brazil uses to improve public services like schools increasing literacy rates .	

8. The sustainable management of tropical rainforests. (CGP P26/27)

Selective logging means that only older or inferior trees are logged . This is environmentally sustainable because only a small number of trees are removed from the forest structure.	Due to this, habitats are not destroyed and the vegetation recovers quickly so food chains are not disrupted .	Tropical rainforests can be managed in a sustainable way to ensure that they provide economic benefits to local people and governments. but do not damage the environment .
Ecotourism means tourism that minimises the damage caused to the natural environment and benefits the local people for example they're employed as guides and provide accommodation and transport . This is economically sustainable because profits stay in the local community .	Due to this local business benefit so less, people are likely to work in industries such as commercial logging .	
Educating the international community is socially sustainable because people can be encouraged to buy products such as palm oil that have been certified as being from sustainable sources .	Due to this more people who live in rainforests will work in sustainable businesses reducing rates of deforestation as there is less commercial logging .	

9. The Sahara Desert provides both opportunities for economic development but also challenges. (CGP P30)

The Sahara Desert is a challenging place for economic development because of extreme temperatures . Temperatures often go above 40 degrees C .	Due to this people can get sick from the heat and healthcare services can be very far away so businesses are less likely to locate there.	The extreme environment makes economic development difficult in extreme environments like a hot desert but minerals in the ground , and unique natural environments and climates make some economic development possible.
The Sahara Desert is a challenging place for economic development because it is inaccessible . It is extremely large for example it takes 5 days to export minerals from salt mines in Mali to the coast .	Due to this, profits are reduced so businesses are less likely to locate there.	
The Sahara Desert is a challenging place for economic development because of poor water supply for example there is less than 70mm of rainfall per year in some places .	Due to this it is hard to grow crops as there is not enough water to irrigate them so it is difficult to provide food for water.	
The Sahara Desert provides opportunities for economic development for example Algeria gets 60% of its income from exporting oil and gas creating tax income .	Due to this more money is available to the government to improve facilities such as schools and hospitals in remote areas making economic development more likely.	
The Sahara Desert provides opportunities for economic development for example in Morocco tourists are attracted to the remote desert sand dunes where they can trek and go sand surfing .	Due to this, jobs are created improving standard of living for local people and ensuring more money comes into the local economy .	

10. The causes of desertification and the management of desertification. (CGP P31)

One human cause of desertification is overgrazing . This means that cattle or sheep eat plants faster than they can grow .	Due to this the plants are no longer able to hold the soil together so it is more likely to be blown away reducing soil fertility.	Desertification occurs on the edge of hot deserts . It is caused by human activity and climate change but the risk of desertification can be reduced .
Climate change can create desertification for example some areas of hot deserts experience less rainfall and drought .	Due to this there is less water available for plant growth so plants are more likely to die and soil is then blown away .	
One way of reducing the risk of desertification is tree planting . Trees can be planted as windbreaks to protect soil from wind erosion .	Due to this the fertility of the soil is maintained so more plants can grow . The trees also provide shade from the heat reducing evaporation .	
One way of reducing the risk of desertification is water management for example growing crops that do not require much irrigation (watering) such as millet or olives .	Due to this there is less water to wash away the low level of nutrients in the soil .	

11. A UK coastal Landscape – The Dorset Coastline (CGP P43)

Old Harry Rock is an example of a stack and is formed by erosion.	Be able to explain how a stack is formed.	The UK coastline is influenced by rock type (hard and soft) and coastal processes (erosion, deposition, transportation and weathering) and as a result amazing coastal features are created.
Lulworth Cove is an example of headlands and bays and is formed by erosion and transportation.	Be able to explain how headlands and bays are formed.	
Sand dunes on Studland Beach are an example of sand dunes and are formed by deposition .	Be able to explain how sand dunes are formed.	
Chesil Beach is an example of a tombola and is formed by deposition .	Be able to explain how a spit and a tombola are formed.	

12: Hard and Soft Engineering on coasts (P44)

One form of hard engineering is sea walls . The walls are curved to reflect the power of the waves back out to sea .	They are effective because they fully protect important areas of the coast for example areas of high population density from the effects of coastal erosion .	Sea walls however are not fully effective . They are very expensive to build and maintain so local authorities have less money to spend on other important public services like schools and hospitals .	Hard engineering is man made structures that control the flow of the sea and reduce flooding and erosion .
One form of soft engineering is sand dune regeneration . This is when vegetation is planted on sand dunes to stabilise them. This builds up the beach limiting coastal erosion.	This is effective because the wave energy can be absorbed by the beach preventing coastal erosion.	Sand dune regeneration however is not fully effective . The strategy is limited to a small area so other areas of the coastline are left to erode .	Soft engineering works using knowledge of the sea to prevent erosion and flooding . Each have their advantages and disadvantages . An alternative is managed retreat .

13: The Holderness Coastline. An example of coastal management in the UK. (CGP P45)

The Holderness Coast is a fast eroding area of soft boulder clay on the east coast of England . In 1991 450 metres of coastline was protected around the village of Mableton by placing rock groynes along the coast. This was effective because it prevented sediment being transported along the coast by longshore drift .	Due to this sediment built up on the beach so it was able to more fully absorb the power of the waves so there was less erosion of the cliff behind.	The UK coastline can be protected through hard or soft engineering but coastal management strategies always cause conflict . There are some winners and some losers .
The rock groynes at Mableton on the Holderness Coast however were not fully effective. The rock groynes starved the beach of sediment further south down the coast.	Due to this the beach was narrower and there was increased erosion because the beach did not absorb the full power of the waves , for example, at the Great Cowden Caravan Park .	

13. The River Clyde: An example of a river landscape. (CGP P53)

There are four waterfalls called the "Falls of Clyde" near Lanark in the upper course . They are formed by erosion .	Be able to explain how waterfalls create a gorge when it retreats .	Rivers are influenced by the long profile and cross profile , levels of discharge and rock/soil type . These combines to create different landforms from the source to mouth .
There is an oxbow lake in the new Lanark area. It is in the rivers middle course and is formed by erosion and deposition .	Be able to explain the formation of an oxbow lake .	
The City of Glasgow is built on a Floodplain it is landform of deposition and is in the rivers lower course .	Be able to explain how a floodplain is formed.	

14: River discharge and flooding. (CGP P 54)

One physical cause of flooding is prolonged rainfall . After a period of time the soil becomes saturated .	Due to this further rainfall can not infiltrate into the soil leading to increased surface run off making flooding more likely .	Flooding is caused when rivers burst their banks. Flooding is caused by physical factors but the chances of flooding can be increased due to human activity .
One human cause of flooding is deforestation . Trees intercept rainwater on their leaves which then evaporate .	Due to deforestation , more rainwater will reach the ground so more water will reach the river increasing the chances of flooding .	A Flood hydrograph shows how quickly rainwater reaches the river. (lag time)

15: Hard and Soft Engineering on Rivers. (CGP P55)

Channel straightening is one example of hard engineering . It is effective because meanders are cut off by building artificial straight channels .	Due to this water can flow more quickly to the sea because it does not travel as far which reduces the risk of flooding .	Channel straightening however is not fully effective because there may be more flooding downstream as rainwater flows there more quickly .	Hard engineering is man made structures that control the flow of the river and prevent flooding
Planting trees is one example of soft engineering . It is effective because it increases interception of rainwater.	Due to this flood risk is reduced because less water reaches the river making flooding less likely.	Planting trees however is not fully effective because it means there is less land available for farming which increases food insecurity .	Soft engineering works using knowledge of the river to prevent flooding . Each have their advantages and disadvantages .

16: Boscastle – An example of flood management (CGP P56)

Boscastle in Cornwall is a village at risk of flooding . A flood management scheme was finished in 2008 . A new flood wall has been built so the river is able to hold more water .	This is economically effective because homes and businesses are now less at risk of flooding so insurance costs are lower .	Flood management strategies can be used to reduce the risk of river flooding but these are never fully effective and can cause conflict for the local people .
The flood wall however is not fully effective as many people believe less tourists will visit Boscastle because the flood wall is not in keeping with the character of the village .	Due to this, local businesses such as pubs will suffer as there could be less visitors meaning there is less tax income to spend improving public services such as schools and hospitals .	

Paper 2: Challenges in the Human Environment (CGP P72)

17: Regeneration of Anfield, an inner city area in Liverpool. (Not in CGP but read New Islington P71)

<p>Anfield in Inner City Liverpool needed regenerating because the estate had become run down due to the loss of jobs caused by deindustrialisation.</p>	<p>Due to this by the 1990's 30% of homes were empty and were used as squats and drug dens leading to social problems such as high unemployment, joyriding, and burglary and drug abuse.</p>	<p>Regenerating old derelict a brownfield land that have declined due to deindustrialisation can bring "economic and social" and environmental benefits and helps prevent urban sprawl.</p>
<p>Anfield was regenerated. The government worked with private companies and local residents to improve the areas for example build 1400 new homes and new transport links into the city centre.</p>	<p>Due to this people moved to the area and were able to use new public transport services to access jobs in the CBD helping to reduce social problems such as unemployment and burglary.</p>	

18: Change in a UK City – Liverpool

<p>One social and economic opportunity created by change in Liverpool is the creation of new recreational and entertainment facilities in the Albert Docks which closed due to deindustrialisation.</p>	<p>Due to this many jobs have been created for local people providing tax income for the government to improve public services in poorer areas like Anfield.</p>	<p>Changes in urban living such as urban regeneration created by deindustrialisation have brought opportunities and challenges to urban areas. Opportunities and challenges can be "environmental" or economic and social.</p> <p>Decision makers should consider these when planning changes to urban areas or the rural/urban fringe.</p>
<p>One environmental opportunity created by is urban greening of run down open spaces and wasteland created by deindustrialisation.</p>	<p>Due to this more space is available for outdoor activities such as running which leads to healthier lifestyles so there is less pressure on the NHS.</p>	
<p>One social and economic challenge created by urban change in Liverpool is. urban deprivation for example Anfield and Toxteth are two of the most deprived areas in England. Many traditional jobs were lost due to deindustrialisation.</p>	<p>Due to this there was high unemployment which leads to crime so less businesses are likely to be attracted to the areas and residents with enough money left to move to the suburbs such as Aughton.</p>	
<p>One environmental challenge created by urban change in Liverpool is congestion. As more people move to the suburbs from inner city areas like Anfield more commuters drive into the CBD creating congestion.</p>	<p>Due to this more harmful gases are emitted creating breathing problems such as asthma placing pressure on the NHS.</p>	
<p>Urban Sprawl in Liverpool has created environmental problems in the rural urban fringe. Commuter settlements like Croxteth Park have been built on greenfield land damaging the environment.</p>	<p>Due to this natural habitats have been destroyed disrupting local food chains.</p>	
<p>Urban sprawl has created economic problems for example demand for houses in the urban rural fringe for example Aughton has increased as people move out from inner city areas like Anfield.</p>	<p>Due to this house prices in the rural/urban fringe increase so less local people are able to afford their own home and need to move away from friends, relatives and jobs.</p>	

19. Sustainable urban living (CGP P74)

Waste recycling can make urban living more <u>environmentally sustainable</u> for example recycling plastic glass and paper can mean <u>less waste goes to landfill sites</u> .	Due to this less <u>harmful gases</u> such as <u>methane</u> will be released helping to <u>reduce climate change</u> .	People and governments can <u>adapt</u> the way they live in <u>urban areas</u> to be <u>more sustainable</u> . This can bring <u>environmental, economic and social benefits</u> .
Urban greening can make urban living <u>socially sustainable</u> because parkland provides areas for local people to exercise.	Due to this people lead <u>healthier lifestyles</u> which means there is <u>less pressure on the NHS</u> .	
Energy conservation can make urban living more <u>economically sustainable</u> . If people are encouraged to be <u>energy efficient</u> (eg switch off lights in unused rooms) <u>energy costs will be lower</u> .	Due to this people will have more <u>disposable income increasing standard of living</u> .	

20: Traffic Management (CGP P76)

Increased congestion in urban areas creates <u>economic problems</u> . <u>Congestion</u> can make people late for <u>work and deliveries</u> to be late.	Due to this <u>companies lose money</u> and tax income for the government is reduced.	Increased car ownership and <u>commuting</u> to the CBD from <u>suburbs and the rural/urban fringe</u> are creating <u>congestion</u> in urban areas which causes problems but it can be managed,
Increased congestion in urban areas creates <u>environmental problems</u> . Congestion can create <u>air pollution</u> .	Due to this more <u>harmful gases</u> are <u>emitted into the atmosphere</u> contributing to <u>climate change</u> .	
Increased congestion can cause <u>social problems</u> . Pedestrians and cyclists can develop <u>diseases such as asthma</u> .	Due to this more <u>pressure is placed on the NHS</u> .	
Congestion can be managed by <u>improving public</u> transport for example in <u>Liverpool</u> people can use the <u>Walrus Card</u> to pay for all types of <u>public transport</u> and are quick and easy to use.	Due to this more people will <u>use public transport</u> like trams reducing the amount of <u>congestion</u> .	
Congestion can be managed by <u>managing the traffic flow</u> for example in <u>Liverpool</u> they have built <u>bus lanes</u> where cars are not allowed.	Due to this it is <u>faster to travel</u> to the CBD from the suburbs so more people will choose to take the bus <u>reducing the number of cars and congestion</u> .	

21: Case study of urban growth in a city in the poorer world – Lagos (CGP P69)

Rapid Urbanisation in <u>Lagos, Nigeria</u> has created <u>social opportunities</u> for example <u>68% of the population</u> in Lagos have a <u>secondary education</u> .	Due to this <u>literacy rates</u> improve so more people will be able to access a <u>high skill job</u> increasing <u>tax income</u> for the government.	Rapid urbanisation of cities in the poorer world
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<p>Rapid Urbanisation in Lagos, Nigeria has created economic opportunities for example there are lots of construction jobs for example building the new Eko Atlantic Commercial Centre,</p>	<p>Due to this secondary jobs are available to migrant workers which provide a good income increasing standard of living.</p>	<p>means more are becoming Megacities which creates opportunities to people who live there but governments often find it difficult to provide the housing, services and infrastructure required which creates economic, environmental and social challenges.</p>
<p>Rapid urbanisation in Lagos has led to social challenges for example over 60% of the city's population live in squatter settlements for example in Makoho where there is only one primary school.</p>	<p>Due to this less children attend primary school so will not learn to read and write so will be less able to access a high skill jobs in the future.</p>	
<p>Rapid urbanisation in Lagos has led to environmental challenges for example waste disposal and emissions from factories are not controlled.</p>	<p>Due to this there is increased air pollution which leads to breathing problems for the people of the city.</p>	
<p>Rapid urbanisation in Lagos has led to economic challenges for example there are not enough formal jobs so some migrants work in informal jobs eg scavenging on the Olusosun rubbish dump.</p>	<p>These jobs are low paid and dangerous so standard of living and health are likely to decrease for workers.</p>	

22: Example of improving the lives of poor people in poorer countries – The Favela-Bairro Project in Rio De Janeiro (P68)

<p>The Favela-Bairro project in the squatter settlements on Rio De Janeiro led to social improvements because they built day care centres for people in the 73 squatter settlements in Rio.</p>	<p>Due to this parents were able to go to work as their children were looked after earning wages which improved their standard of living.</p>	<p>The poorest people in urban areas (squatter settlements) are often the worst affected by urban growth in cities in poorer countries because there is limited infrastructure and services but aid organisations and projects can help.</p>
<p>The Favela-Bairro project in the squatter settlements on Rio De Janeiro led to economic improvements because they ran training schemes for people in the 73 squatter settlements in Rio.</p>	<p>Due to this people were able to get a higher skill job increasing their income and standard of living.</p>	
<p>The Favela-Bairro project in the squatter settlements on Rio De Janeiro led to environmental improvements because they introduced rubbish collection services for people in the 73 squatter settlements of Rio.</p>	<p>Due to this diseases were less able to spread improving the health of residents and reducing death rates.</p>	

The Changing Economic World

23: Development and the DTM. (CGP P79)

Many LICs are in stage 2 of the DTM and the economy is based on agriculture (farming) .	Due to this birth rates are high (lots of children) because children are needed to work on farms so more crops can be harvested.	The DTM shows how development changes population in a country. As a country develops from a stage 2 LIC to a stage 4 HIC (NEE in stage 3) birth rates and death rates decrease due to the quality of services and infrastructure .
	Due to this death rates are high because the government receives little tax income to spend on improving hospitals .	
Many NEE's are in stage 3 of the DTM and the economy is based on manufacturing .	Due to this there is more tax income to spend on health services so birth rates fall because there is better access to contraception .	
	Due to this the government receives more tax income to spend on improving healthcare so death rates fall but slower than birth rates .	
Many HIC's are in stage 4 of the DTM and the economy is based on services .	Due to this birth rates are low because more people (especially women) go to university to help ensure they get a high income job so delay starting a family .	
	Due to this death rates are low because tax income is high which is used to train doctors and provide good healthcare .	

24. The causes of uneven development (lack of development) (CGP P90)

One physical factor that can affect how developed a country is, is poor climate . If a country is to hot or cold it is difficult to grow crops .	Due to this less food is grown which means less is exported reducing tax income for the country so less money is spent on improving public services such as schools .	There are a range of factors that have caused the lack of development in poorer countries. These are physical (natural), human and historical .
One human factor that affects how developed a country is, is debt . Very poor countries borrow money from HIC's and this needs to be paid back with interest .	Due to this less money is available on public services and infrastructure such as roads so less TNC's will locate there as it is difficult to export goods .	
One historical reason for lack of development is colonialism . Empires like the British Empire removed raw materials and kept profits .	Due to this money and resources were lost especially in African colonies which led to loss of income, famine and malnutrition .	

25: The Global Development Gap between richer and poorer countries can be reduced. (FATMIDI) (CGP P82)

<p>Fair trade is one way of closing the development gap. Farmers get a fair price for goods produced in LIC's eg coffee and bananas and pay "extra" to help build schools and hospitals.</p>	<p>Due to this the health of local people improves so less days are taken off from work sick increasing income.</p>	<p>FATMIDI – Fair trade, Aid, Tourism, Microfinance loans, Investment, Debt Relief, Industrial Development.</p>
<p>Debt relief is one way of closing the development gap. Debt can be cancelled or interest lowered so more money is available to spend on schools and hospitals.</p>	<p>Due to this more children will have a secondary education so more people will be able to complete high skill jobs in the future.</p>	<p>Many strategies can be used to help poorer countries catch up with richer countries.</p>

26: Example – Tourism is helping Kenya increase its development. (CGP P83)

<p>Tourism is effective at closing the development gap in Kenya because nearly 600,000 people are directly or indirectly employed in the tourism industry. This is 10% of all employment in Kenya.</p>	<p>Due to this more people receive a reliable income creating tax income for the government which can be used to improve services like schools and hospitals. It is effective because Kenya's HDI has increased from 0.45 to 0.55 since 2000.</p>	<p>Tourism is one way of closing the development gap. It can bring benefits but problems are also created so a conflict is caused.</p>
<p>Tourism in Kenya is not without its problems. Only a small amount of the money earned goes to local people with the rest going to big tourist companies.</p>	<p>Due to this income is lost to Kenya so there is less money improving public services like schools and hospitals. This is called economic leakage.</p>	

27: Economic Development in a NEE Case Study – India.

<p>Many TNC's are attracted to India for example Unilever and this brings advantages. Unilever employs 16,000 people in India.</p>	<p>Due to this the government receive more tax income to invest in infrastructure such as roads and airports which attracts more TNC's to India because goods can be exported easily.</p>	<p>India is a NEE. Its employment structure is changing with less people doing primary jobs (eg farming) and more people doing secondary jobs (manufacturing) or service jobs. Aid and investment (FDI) from TNC's is driving this change as well as India's</p>
<p>Many TNC's are attracted to India for example Unilever and this brings disadvantages. TNC's can often cause environmental problems for example mercury contaminated glass from a Unilever factory ended up in a waste dump.</p>	<p>Due to this environmental problems were caused for example mercury ended up in rivers contaminating drinking water leading to health problems.</p>	
<p>Aid has helped India close the development gap. One effective example of aid is "bottom up" aid where money is given directly to local people eg Wateraid trains local people maintain village water pumps.</p>	<p>Due to this local people support the aid and it helps improve health, skills and income building a sustainable community.</p>	

<p>Aid has helped India close the development gap. One less effective example of aid is “top down” aid where money is given to the government who decides how it should be spent. Usually money is spent on big infrastructure projects such as dams or irrigation schemes.</p>	<p>Due to this the benefits of aid can be lost due to corruption as it does not reach the people who need it so does not raise standard of living for the poorest people.</p>	<p>young and large workforce and access to a large coastline so goods can be exported.</p>
<p>Economic development has improved the quality of life in India. There are more jobs and the average Indian wage has increased by about 42 rupees per day since 2010.</p>	<p>Due to this the government receive more tax income to spend improving public services such as hospitals increasing life expectancy.</p>	<p>Industrialisation in India has advantages and disadvantages.</p>
<p>Economic development has improved quality of life but has led to environmental problems. For example industrialisation (more factories) has meant that India has increased its use of fossil fuels.</p>	<p>Due to this more harmful gasses are emitted into the atmosphere increasing breathing problems and putting pressure on health services.</p>	

28: Challenges in the UK’s Post Industrial Economy. (CGP P56,57,58)

<p>Deindustrialisation and the loss of manufacturing jobs had a greater impact on the north of the UK than the south which benefited from the post-industrial service industry.</p>	<p>Due to this wages are generally lower in the north of the UK. So councils in the north of the UK receive less tax income to spend improving public services.</p> <p>Due to this education (GCSE results) are generally worse in the north of England so less high skill companies will be attracted to the north of the UK because of a lower skill workforce.</p>	<p>Deindustrialisation in the UK has created challenges (the north of the UK and rural areas) because some areas are being left behind or face new challenges. The government is trying to solve these issues.</p>
<p>Deindustrialisation has had a negative effect on rural areas in northern England for example in Cumbria many jobs have been lost due to loss of manufacturing jobs caused by mechanisation and cheaper wages in NEE’s such as India.</p>	<p>Due to this people have migrated (moved) away from these rural areas and services such as hospitals have closed so there is less access for people who remain.</p>	
<p>Deindustrialisation has had a negative effect on rural areas in Western England for example deindustrialisation has led to counterurbanisation in Somerset</p>	<p>Due to this house prices have increased so local people are less able to afford their own home.</p>	
<p>The Government is trying to solve the north/south divide by creating the Northern Powerhouse. The plan involves improving rail links to northern cities and training local people in new skills.</p>	<p>Due to this the inequality will be reduced because more businesses will be attracted to northern cities like Leeds providing jobs.</p>	
<p>The government is improving the transport network for example a new runway will be built at Heathrow Airport to provide new flights to NEE’s in Asia such as India.</p>	<p>Due to this more foreign companies will locate in the UK because they are able to export and import goods more easily creating tax income for the government.</p>	

29: The food Industry in the UK is changing and is creating challenges. (CGP P91)

<p>One way the food industry is changing is there is more demand for seasonal food all year round for example strawberries are imported from Mexico.</p>	<p>Due to this the food miles of what we eat in the UK is increasing so more harmful gases are emitted into the atmosphere increasing the problem of climate change.</p>	<p>The food industry in the UK is changing which leads to economic and environmental challenges.</p>
<p>One way the food industry is changing is the carbon footprint of our food is growing for example there is increased growing, processing packaging of food in the UK.</p>	<p>Due to this more harmful gases are emitted into the atmosphere increasing the problem of climate change.</p>	
<p>One way our food industry is changing is farming is becoming more industrialised. Since the 1960's there has been an increase in agribusiness which is large scale industrial farming.</p>	<p>Due to this the number of workers employed in farming has decreased as large scale farms use more machines so jobs are lost especially in rural area.</p>	

30: Water demand in the UK is changing and it's creating challenges. (CGP P92)

<p>Pollution from pesticides used on large scale farms (agribusiness) causes water pollution for example nitrates and phosphates so strategies have been introduced to reduce pollution for example improved drainage systems.</p>	<p>Due to this the speed of movement of water to rivers is increased so that pollution can be broken down in the soil so less is likely to enter the food chain (through cattle) as river water.</p>	<p>Our water demand in the UK is increasing due to increased demand from industry and households and this leads to economic and environmental challenges.</p> <p>Demand is greater in the south east of the UK but rainfall is greater in the north west.</p>
<p>Demand for water is greater in the south east where population density is higher but rainfall is greater in the north west. This creates a water surplus in the north west but a water deficit in the south east. Due to this the government are transferring water to the south east.</p>	<p>Due to this water security in the south east is increased but there is a negative environmental effect because the migration of fish species is disrupted.</p>	
	<p>Due to this water security in the south east is increased but there is a negative economic effect because water transfer schemes are expensive so less money is available to improve public services.</p>	

31: Energy Use in the UK is changing and it's creating challenges. (CGP P 93)

<p>The UK's energy mix is changing and this is creating economic issues. Fossil fuels are becoming harder to extract from the ground.</p>	<p>Due to this more renewable energy is used for examples solar energy but this causes economic issues because research into renewable energy is expensive which increases the cost of electricity.</p>	<p>The energy the UK uses (energy mix) is changing. It is moving from non-</p>
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<p>The UK's energy mix is changing and this is creating environmental issues. Burning fossil fuels emits harmful gases which contributes towards climate change.</p>	<p>Due to this we are using more renewable energy like wind farms but this causes environmental problems because birds can fly into the windmills damaging natural ecosystems.</p>	<p>renewable sources of energy are used less and renewable sources of energy are used more. This creates economic and environmental issues.</p>
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32: Sustainable Water Supply (CGP P104)

<p>Water supply can be managed in an environmentally sustainable way by water conservation for example fitting homes with water meters so people are charged for the amount of water they use.</p>	<p>Due to this people are less likely to waste water which helps ensure that river levels do not fall due to overextraction.</p>	<p>The world is becoming richer and population is increasing rapidly so more water is needed to meet demand. We can meet the demand by using water in a more sustainable way.</p>
<p>Water supply can be managed in an economically sustainable way by using "grey water" so water used in homes is reused to water plants.</p>	<p>Due this less water is used reducing the cost to homeowners who have water meters fitted meaning disposable income increases.</p>	

33: China South North Water Transfer Scheme: An example of a large scale water transfer scheme (CGP P105)

<p>China is transferring water from the wetter south to the drier north. The schemes transfers 44.8 billion cubic metres of water every year. The scheme brings benefits to major megacities in the north of China such as Beijing.</p>	<p>Due to this more water is available more water is provided for factories for cooling which helps China continue to develop and export goods providing tax income for the government.</p>	<p>Countries need to find ways to cope with water insecurity. Water can be transferred from an area of water surplus (too much) to an area of water deficit (not enough) which brings economic and social benefits but transferring water causes economic and environmental challenges.</p>
<p>China is transferring water from the wetter south to the drier north. The scheme brings problems to the south of China because Water stress in the south will increase because so much water is transported to the north.</p>	<p>Due to this when there are severe droughts they may not be enough water to irrigate crops: Due to this food security in the south of China is increased.</p>	

34: Kenya Sand Dams: A sustainable water supply. (CGP P106)

<p>Kenya is a LIC country with a hot, dry climate. Most rivers only flow during the rainy season so in the Machakos District low dams have been built on rivers. This is sustainable because the dams trap sand between the sand particles.</p>	<p>Due to this less water is evaporated providing more water for Local farmers to irrigate crops.</p>	<p>LIC countries lack the infrastructure such as large dams to be able to store water in extreme climates for example a desert</p>
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<p><u>Sand dams</u> in the <u>Machakos District</u> are sustainable because they are <u>cheap to build</u> and <u>use local materials</u>.</p>	<p>Due to this more money is available to <u>improve services like hospitals</u> in remote rural areas <u>increasing life expectancy</u>.</p>	<p>where there is little rainfall so water supply needs to be managed in a <u>sustainable way</u> using <u>appropriate technology</u>. (not too complex)</p>
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