What is development? Development is an improvement in living standards through better use of resources. Economic This is progress in economic growth through levels of industrialisation and use of technology. Social This is an improvement in people's standard of living. For example, clean water and electricity. Environmental This involves a dvances in the management and protection of the environment. Measuring development These are used to compare and understand a country's level of development. Economic indictors examples **Employment type** The proportion of the population working in primary, secondary, tertiary and quaternary industries. **Gross Domestic** This is the total value of goods and Product per capita services produced in a country per

	person, per year.	ine Chang			
Gross National Income per capita	An average of gross national income per person, per year in US dollars.	Physical fa			
Soci	Natural Resource				
Infant mortality	The number of children who die before reaching 1 per 1000 babies born.	 Fuel sources such as Minerals and metals Availability for timber 			
Literacy rate	The percentage of population over the age of 15 who can read and write.	Access to safe water			
Life expectancy	The average lifespan of someone born	Climate			
Life expediancy	in that country.	Reliability of rainfall			
	farming. • Extreme climates lim				
Human Development Index	A number that uses life expectancy, education level and income per person.	and affects health.Climate can attract to			
The Demographic Transition Model					

Variations in the level of development

.ICs	Poorest countries in the world. GNI per capita is low and most citizens have a low standard of living.		
NEEs	These countries are getting richer as their economy is progressing from the primary industry to the secondary industry. Greater exports leads to better wages.		
HICs	These countries are wealthy with a high GNI per capita and standards of living. These countries can spend money on services.		

Causes of uneven development

Development is globally uneven with most HICs located in Europe, North America and Oceania. Most NEEs are in Asia and South America, whilst most LICs are in Africa. Remember, development can also vary within countries too.

The Changing Economic World

Physical factors affecting uneven development

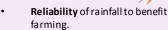
Natural Resources



- Fuel sources such as oil.
- Minerals and metals for fuel.
- Availability for timber.

Unit 2b

Climate



- - Extreme climates limit industry and affects health.
- Climate can attract tourists.

Natural Hazards

- Risk of tectonic hazards.
- Benefits from volcanic material
- and floodwater. Frequent hazards undermines redevelopment.

Location/Terrain

Landlocked countries may find

- trade difficulties. Mountainous terrain makes farming difficult.
- Scenery attracts tourists.

STAGE 4

Low DR

Human factors affecting uneven development

Aid can help some countries develop key projects for infrastructure Aid can improve services

Aid

- such as schools, hospitals and roads. Too much reliance on aid
- might stop other trade links becoming established.

Trade

Countries that export more than they import

have a trade surplus. This

- can improve the national economy. Having good trade
- relationships. Trading goods and services is more profitable than raw materials.

Education

- Education creates a skilled workforce meaning more goods and services are produced.
- Educated people earn more money, meaning they also pay more taxes. This money can help develop the country in the future.

Health

- Lack of clean water and poor healthcare
- means a large number of people suffer from diseases. People who are ill cannot work so there
- is little contribution to the economy. More money on
- healthcare means less spent on development.

Politics

History

Corruption in local and national governments.

- The stability of the government can effect the country's ability to trade.
- Ability of the country to invest into services and infrastructure.

- Colonialism has helped Europe develop, but slowed down development in many other countries.
- Countries that went through industrialisation a while ago, have now developed further.

Consequences of Uneven Development

Levels of development are different in different countries. This uneven development has consequences for countries, especially in wealth, health and migration.

W	e	a	lt	h	

People in more developed countries have higher

incomes than less developed countries. Better healthcare means that people in more

Health

developed countries live longer than those in less developed countries.

If nearby countries have higher levels of Migration

development or are secure, people will move to seek better opportunities and standard of living.

STAGE 2 STAGE 1

	\sim			_
The demographic				
transition model (DTM)				
shows population change			X	
over time. It studies how				
birth rate and death rat		×		~
affect the total	~~			
population of a country				

High DR High BR Steady e.g. Tribes

BR Low Declining DR Very High e.g. Kenya

falling DR Low BR High e.g. India

STAGE 3

Rapidly

Low BR Zero e.g. UK

Negative

e.g. Japan

STAGE 5

Slowly

Falling DR

Low BR

Microfinance Loans This involves people in LICs receiving smalls loans from traditional banks.

- + Loans enable people to begin their own businesses
- Its not clear they can reduce poverty at a large scale.

<u>Aid</u>

This is given by one country to another as money or resources.

- + Improve literacy rates, building dams, improving agriculture.
- Can be wasted by corrupt governments or they can become too reliant on aid.



This is a movement where farmers get a fair price for the goods produced.

- + Paid fairly so they can develop schools & health centres.
- -Only a tiny proportion of the extra money reaches producers.

Foreign-direct investment \$ This is when one country buys property or infrastructure in another country.

- + Leads to better access to finance, technology & expertise.
- Investment can come with strings attached that country's will need to comply with.

Debt Relief

This is when a country's debt is cancelled or interest rates are lowered.

- + Means more money can be spent on development.
- Locals might not always get a say. Some aid can be tied under condition from donor country.

Technology

Includes tools, machines and affordable equipment that improve quality of life.

- + Renewable energy is less
- expensive and polluting.
- Requires initial investment and skills in operating technology

CS: Reducing the Development Gap In Jamaica

Location and Background

Jamaica is a LIC island nation part of the Caribbean. Location makes Jamaica an attractive place for visitors to explore the tropical blue seas, skies and palm filled sandy beaches

Tourist economy

- -In 2015, 2.12 million visited.
- -Tourism contributes 27% of GDP and will increase to 38% by 2025.
- -130,000 jobs rely on tourism.
- -Global recession 2008 caused a decline in tourism. Now tourism is beginning to recover.



- -Jobs from tourism have meant more money has been spent in shops and other businesses.
- -Government has invested in infrastructure to support tourism.
- -New sewage treatment plants have reduced pollution.

Development Problems

- Tourists do not always **spend much money** outside their resorts.
- Infrastructure improvements have not spread to the whole island.
- Many people in Jamaica still live in poor quality housing and lack basic services such as healthcare.

Location & Importance

Case Study: Economic Development in Nigeria

Nigeria is a NEE in West Africa. Nigeria is just north of the Equator and experiences a range of environments.

Nigeria is the most populous and economically powerful country in Africa. Economic growth has been base on oil exports.



Social

Nigeria is a multi-cultural, multi-

conflicts from groups such as the

Industrial Structures

Once mainly based on agriculture,

A thriving manufacturing industry

is increasing foreign investment

and employment opportunities.

Nigeria plays a leading role with

Changing Relationships

50% of its economy is now

manufacturing and services.

Although mostly a strength.

diversity has caused regional

Boko Haram terrorists.

faith society.

Influences upon Nigeria's development

Political

Suffered instability with a civil war between 1967-1970.

From 1999, the country became stable with free and fair elections. Stability has encouraged global investment from China and USA.

Cultural

Nigeria's **diversity** has created rich and varied artistic culture. The country has a rich music, literacy and film industry (i.e. Nollywood). A successful national football side.

The role of TNCs

TNCs such as Shell have played an important role in its economy.

- + Investment has increased employment and income.
- Profits move to HICs.
- Many oil spills have damaged fragile environments.

the African Union and UN. Growing links with China with huge investment in infrastructure. Main import includes petrol from the EU, cars from Brazil and phones from China.

Environmental Impacts

The 2008/09 oil spills devastated swamps and its ecosystems. Industry has caused toxic chemicals to be discharged in open sewers - risking

80% of forest have been cut down. This also increases CO2 emissions

Aid & Debt relief

- + Receives \$5billion per year in aid.
- + Aid groups (ActionAid) have improved health centres, provided anti-mosquito nets and helped to protect people against AIDS/HIV.
- Some aid fails to reach the people who need it due to corruption.

Effects of Economic Development

Life expectancy has increased from 46 to 53 years. 64% have access to safe water. Typical schooling years has increased from 7 to 9.

Case Study: Economic Change in the UK

UK in the Wider World

The UK has one of the largest economies in the world. The UK has huge political, economic and cultural

influences. The UK is highly regarded for its fairness and

tolerance. The UK has global transport links i.e. Heathrow

and the Eurostar.



Causes of Economic Change

De-industrialisation and the decline of the UK's industrial base.

Globalisation has meant many industries have moved overseas, where labour costs are lower. Government investing in supporting vital

Towards Post-Industrial

The quaternary industry has increased, whilst secondary has decreased. Numbers in primary and tertiary industry has stayed the steady. Big increase in professional and technical jobs.

Developments of Science Parks

Science Parks are groups of scientific and technical knowledge based businesses on a single

- Access to transport routes.
- Highly educated workers.
- Staff benefit from attractive working conditions.
- Attracts clusters of related high-tech businesses.
- E.g Cambridge Science park-links with university
- Employs 7500

CS: UK Car Industry

Every year the UK makes 1.5 million cars. These factories are owned by large TNCs. i.e. Nissan.

- 7% of energy used there factories is from wind energy.
- New cars are more energy efficient and lighter.
- Nissan produces electric and hybrid cars.

Change to a Rural Landscape

Social

Rising house prices have caused tensions find

Villages are unpopulated during the day causing loss of identity. Resentment towards poor migrant

communities.

Economic

Influx of poor migrants puts pressures &

Lack of affordable housing for local first time Sales of farmland has increased rural

Example: South Cambridgeshire-Population

- Lack of community spirit, services struggling to keep up with demand
- Reduction in agricultural land
- Pressures on major transport routes

Example: Outer Hebrides-Population Decline

School closures

unemployment.

local services.

- younger people move to the mainland
- Steady employment is difficult to find
- Population has declined by 50% since

Improvements to Transport

A £15 billion 'Road Improvement roads and 1,600 extra lanes.

£18 billion on Heathrow's controversial third runway. UK has many large ports for importing and exporting goods.

UK North/South Divide

- Wages are **lower** in the North.

- Health is better in the South.
- Education is worse in the North.
- + The government is aiming to support a Northern Powerhouse project to resolve regional differences.
- + More devolving of powers to disadvantaged regions.

Strategy'. This will involve 10 new £50 billion HS2 railway to improve connections between key UK cities.