What is development?			Variations in the level of development				Human factors affecting development			
Development is an improvement in living standards through better use of resources.			LIDCs	Poorest countries in the wo	Te le	dvanced unifies medicing eveloping unifies		Politics	Trade	
Economic	. •	is is progress in economic growth through vels of industrialisation and use of technology.		per capita is low and most of have a low standard of livin  EDCs These countries are getting				n help some ries develop key es and tructure faster.	<ul> <li>Countries that export more than they import have a trade surplus.</li> <li>This can improve the</li> </ul>	
Social		his is an improvement in people's standard of ving. For example, clean water and electricity.		as their economy is progres from the primary industry t secondary industry. Greate	ssing to the		<ul> <li>Aid ca such a hospit</li> </ul>	n improve projects s schools, als and roads.	<ul><li>national economy.</li><li>Having good trade relationships.</li></ul>	
Environmental	This is advances in the management and protection of the environment.		ACs These countries are high GNI per capita a		y with a	0 3000km		uch reliance on ght stop other links becoming ished.	<ul> <li>Trading goods and services is more profitable than raw materials.</li> </ul>	
	Measuring development			of living. These countries caspend money on services.	an			lucation	Health	
There are used to compare and understand a country's level of development.			Uneven development				tion creates a	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		
Economic indictors examples			Development is globally uneven with most ACs located in Europe, North America				meani		l workforce ing more goods	
Employment type	The proportion of the population working in primary, secondary, tertiary and quaternary industries.		and Oceania. Most EDCs are in Asia and South America, whilst most LIDCs are in Africa. Remember, development can also vary within countries too.			<ul> <li>and services are produced.</li> <li>Educated people earn more money, meaning they also pay more taxes. This money can help develop the country in the future.</li> </ul>				
Gross Domestic Product (GDP) per capita	G		Dynamic Development							
Gross National Income (GNI) per		An average of gross national income per person, per year in US dollars.		Physical factors affecting development			Aid History			
capita			Natural Resources  Natural Hazards  Pick of tectonic bazards			Corruption in local and national governments.     Colonialism has helped Europe develop, but				
Infant mortality	Social indicators examples  Infant mortality  The number of children who die before			urces such as oil.  Is and metals for fuel.		Risk of tectonic hazards. Benefits from volcanic material		ability of the	slowed down development in many	
illiant mortality	reaching 1, per 1000 babies born.		<ul><li>Availability for timber.</li><li>Access to safe water.</li></ul>			and floodwater. Frequent hazards undermines		untry's ability to	other countries.  Countries that went	
Literacy rate		The percentage of population over the age of 15 who can read and write.		Climate	redevelo <b>Loca</b>	pment.	<ul> <li>Ability of the country to invest into services and</li> </ul>		through industrialisation a while ago, have now	
Life expectancy	The average lifespa that country.	The average lifespan of someone born in that country.		Reliability of rainfall to benefit farming.		Landlocked countries may find trade difficult.		infrastructure. develop further.  Consequences of Uneven Development		
Mixed indicators		Extreme climates limit industry     and affects health.		• Mountain	Mountainous terrain makes farming difficult.		Levels of development are different in different countries. This			
Human Developmen	A number that uses life expectancy, education level and income per person.		Climate can attract tourists.     •		_	Attractive scenery attracts		uneven development has consequences for countries, especially in wealth, health and education.		
Five stages of economic development.  1. Traditional society		2. 3. Preconditions for Take-off		4. Drive to maturit	5. Mass	incon		eveloped countries have higher developed countries.		
Rostow's model predicts how a country's level of economic development changes over time. The model also shows how people's standard of living improves.  Subsistence based. i.e. farming, fishing and little trade.		Manufacturing	Rapid growth with large-scale industrialisation.	Economy grows so people get wealthier & have higher standards of living		Health	Better healthcare means that people in more developed countries live longer than those in less developed countries.			
		starts to develop with better infrastructure.			a high level of consumption.	Education	More developed countries have better standards of education available than those in less developed countries.			

for these countries to invest in services and infrastructure. Trade Countries with a negative balance of trade, import more than they export make development difficult. Also ACs have TNCs that operate in LIDCs. These companies take profits away from LIDCs to ACs where their headquarters are. Political unrest

Debt

Top Down

**Bottom Up** 

Short term

Long term

Trade

**Debt Relief** 

**Positives** 

prospects.

**Barriers to ending Poverty** 

Many LIDCs have huge national debts from burrowing from wealthy countries and

organisations. With high interest rates, these debts are difficult to wipe out and can lead to a

spiral of decline. This situation makes it difficult

#### Widespread dissatisfaction with the government can be caused by political unrest, corruption and a lack of investment and attention into services (i.e. education and healthcare).

## **Breaking out of Poverty** Countries can try various ways to reduce poverty and increase

development. These often involve different types of aid that can

either be short term or long term strategies. These are large scaled, government led and

#### expensive schemes involving money borrowed from wealthier countries. There is little community involvement but instead large scale projects. These are small scaled, local led and less expensive

schemes. They involve communities and charities developing local businesses and housing.

This aid is sent to help countries cope with emergencies such as natural disasters. This is aid given over a long period to help

countries develop through investing in projects such as education and healthcare.

Fair trade can allow for fair wages. Also grouping with other countries in the form of trading blocs can increase links and increase the economy.

Wealthier countries can cut or partly cut debt to

countries that have burrowed money. This allows for money to be reinvested in development.

Positives and Negatives of Aid

**Negatives** Allows for immediate or long-Local people might not always term investment into projects get a say. Some aid can be tied that can develop a countries under condition from donor country.

### **Location & Background** Ethiopia is a LIDC in the horn of

**Case Study: Ethiopia** 

Are LIDCs likely to stay poor?

Africa. A landlocked country surrounded by five countries. The 10th largest in Africa, it has the second largest population with **94 million**. The capital is

Addis Ababa with a population

**Political** 

Ethiopia has suffered from

Derg government (1974-1987)

killed thousands and terrorised

various civil and military

people to cause many to

Government is now stable

Despite the large primary

improved education and

healthcare due to investments

Better technologies & quality

of life is allowing for pre Take

industry. Ethiopia has

from TNCs. As a result,

Ethiopia is at stage 2.

off to emerge.

since being a republic in 1991.

migrate as refugee.

of 3.5 million.

unrest.



# **Current level of development**

GNI per capita is \$505 compared to a world average of \$10,858 Level of wealth per person is significantly less than other LIDCs

High birth rate & slower death rate equals growing population.

A long history of disease, poverty and political unrest.

HDI of **0.435 with low life expectancy** at **63 years**. Country is **reliant on agriculture** with **89%** of all exports.

Country receives more imports than exports.

# 1984-85 famine killed a million people in just 1 year due to

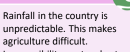
Ethiopia & Rostow's Model

drought and high food prices. Growing population is causing a food deficient. People have a growing trust of

the government but free speech is still limited.

### **Physical**

across the world.



Inaccessibility, water shortages and infestations make valuable land difficult to farm. Drought affected areas has

Set by the UN to set targets to

education, reducing child

mortality and healthcare.

+ Ethiopia is on track with primary

- Malnutrition, gender equality,

disease, global partnership and

environmental sustainability is

Bottom-up

This is led by local people and are

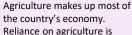
known as 'grassroot' project.

reduce poverty.

still a problem

caused over-farming and desertification.

## **Economic**



- vulnerable to climate change. Economy is now growing

- meaning fewer are in poverty.
- Income in the secondary &
  - tertiary sectors are growing (particularly in tourism).

# **Millennium Development Goals**



**Development strategy for Ethiopia** 









Goals

Investment from TNC

A range of TNCs such as Siemens and Afriflora are now operating in Ethiopia at a primary, secondary

- and tertiary level. + Investment in infrastructure is

## Aid & Debt relief 5 million people receive food

Oxfam's Goat Aid is

The Traditional

Society

aid from charities such as Oxfam and Farm Africa.

sustainable for young women.

'The Girl Effect' encourages equality & reduces birth rates. Wealthier countries encouraged the **decline** of the

country's massive debt. Less debt repayments has meant more reinvestment.

+ Mission Aviation and Farm Africa have helped locals create

sanitation, water systems. educate farmers and breed a livestock.

- Bottom-up approaches can be localized and depend on Svolunteers.

## This is large scale investment at a national level.

+ \$3.6 billion has been spent

Top-down strategies

converting rural mud roads into asphalt roads. Investment in HEP dams has produced a reliable source of energy. Local farmers have been evicted

from HEP dam areas and water

has become polluted.

#### increasing tourism. + Increase employment levels and people receive fair wages.

-Some TNC pay low salaries and working conditions are poor. -TNCs sometimes take advantage of the unstrict regulations in place.