World trade and interdependence

No country is self-sufficient in the full range of raw materials (food, minerals and energy) and manufactured goods that are needed by its inhabitants. To try to achieve this, countries must **trade** with one another. Trade is the flow of commodities from producers to consumers, and it is important in the development of a country. Countries that trade with other countries are said to be **interdependent**.

Raw materials, goods and services bought by a country are called **imports**, and those sold by a country are **exports**. The difference between a country's imports and exports is known as its **trade balance**. One way for a country to improve its standard of living and to grow more wealthy is to sell more goods than it buys. Unfortunately, if several countries export more than they import, then other countries will have to import more than they export. The result is that some countries will have a **trade surplus**, allowing them to become richer, while others will have a **trade deficit**, making them poorer and likely to fall into debt.

Patterns	of	world	trade
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There is a wide imbalance of trade between the LEDCs (the less economically developed countries) and the MEDCs (the more economically developed countries). This is mainly because:

- the LEDCs provide primary goods such as foodstuffs and raw materials – primary goods are usually sold to the MEDCs at low and often fluctuating prices
- the MEDCs process primary goods, which they either
 possess themselves or obtain from LEDCs, into
 secondary (or manufactured) goods secondary goods
 are sold at high and usually steady prices.

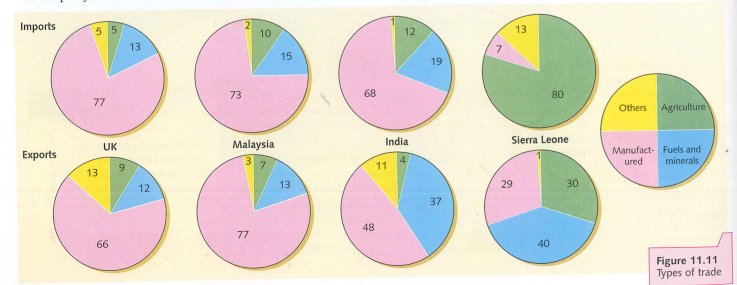
Although the prices of primary goods have increased over the years, the prices of secondary goods have increased far more rapidly. This means (Figure 11.10):

Trade of less economically developed countries	Trade of more economically developed countries		
A legacy of former colonial economies where a mineral once mined, or a crop once grown is exported in its 'raw state'. Most exports are primary products.	Mainly manufactured goods are traded, as these countries have become industrialised. Cereals also exported.		
Often only two or three items are exported.	A wide range of items are exported.		
Prices of, and demand for, these products fluctuate annually. Prices rise less quickly than for manufactured goods.	Prices of, and demand for, these products tend to be steady. Prices have risen considerably in comparison with raw materials.		
The total trade of these countries is small.	The total trade of these countries is large.		
Most exports come from transnational companies which tend to send profits back to the parent company.	Profits are retained by the exporting country.		
Trade is hindered by poor internal transport networks.	Trade is helped by good internal transport networks.		
Trade is severely hit at times of world economic recession.	Trade is badly affected at times of world economic recession.		

Figure 11.10
Differences between trade of LEDCs and MEDCs

- The MEDCs that export manufactured goods earn increasingly more than the LEDCs which have only primary goods to sell. The result is (with the exception of the NICs – Figure 11.11 and page 147) a widening trade gap between the MEDCs and the LEDCs.
- Although only 14 per cent of the world's population lived in the MEDCs in 2008 (page 11), those countries still contributed 58 per cent of the world's trade.

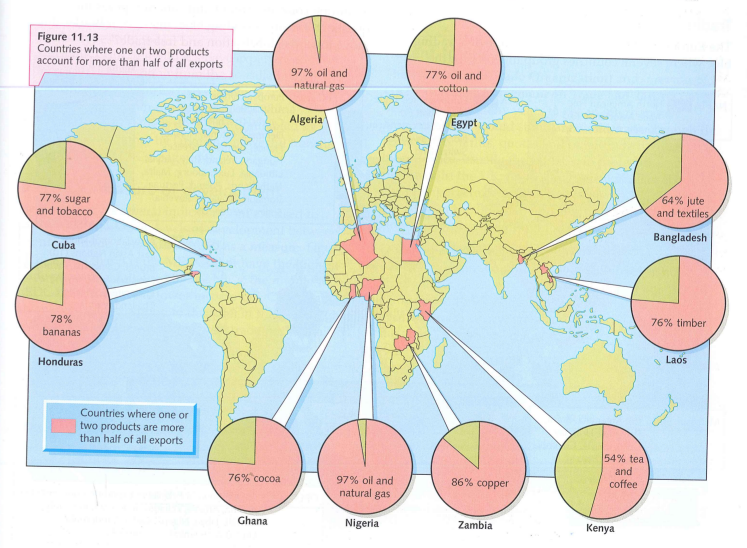
Figure 11.12 gives some of the socio-economic, environmental and political advantages and disadvantages of this pattern of world trade to LEDCs and MEDCs.



A CONTRACTOR OF THE PARTY OF TH	Advantages	Disadvantages			
Richer countries (MI	EDCs)				
Socio-economic	Cheap imports of foodstuffs and raw materials. Expensive exports of manufactured goods. Trade surplus.	Often obtainable from considerable distances: high transport costs.			
Environmental	Limited mining and deforestation. Money to improve environment.	Manufacturing goods can create air, water, noise and visual pollution			
Political	Can exert pressure on LEDCs.	o o and o o o o o o o o o o o o o o o o o o o			
Poorer countries (LEI	DCs)				
Socio-economic	Raw materials have a ready market in MEDCs. Source of work.	Limited range of exports. Trade deficit as imports cost more than exports.			
Environmental		Problems created by mining, deforestation and overgrazing.			
Political	May be able to obtain overseas aid.	Often tied to/dominated by MEDCs.			

A further problem for many LEDCs, and especially those in Africa, is that they rely on just one or two major commodities for export (Figure 11.13). The price paid for these commodities is often fixed by the MEDCs. If there is a world recession, an overproduction of a crop or mineral, a change or a fall in the demand for a product, a crop failure, or the exhaustion of a mineral, then the economy of the producing country can be seriously affected. The MEDCs also try to depress the price of products that they

have to buy from the LEDCs. They may also, in order to protect their own manufacturing industries, limit the import of processed goods. In many cases, it is large transnational corporations (page 144) that finance and organise the growing of crops, the mining of minerals and the processing of the raw materials. As the headquarters of these corporations are usually located in MEDCs, profits are therefore sent overseas and the LEDCs supplying the commodities do not get their fair share of the wealth.



Free trade, tariffs and quotas

In an ideal world there should be **free trade** between all countries. Free trade is when governments neither restrict nor encourage trade. In the real world this rarely happens. Virtually all governments, and especially those of the MEDCs, have tried to regulate and control overseas trade. They have tried to achieve this by creating **trade barriers** which they hope will protect jobs and industries within their own country. There are two common ways of affecting the levels and patterns of international trade:

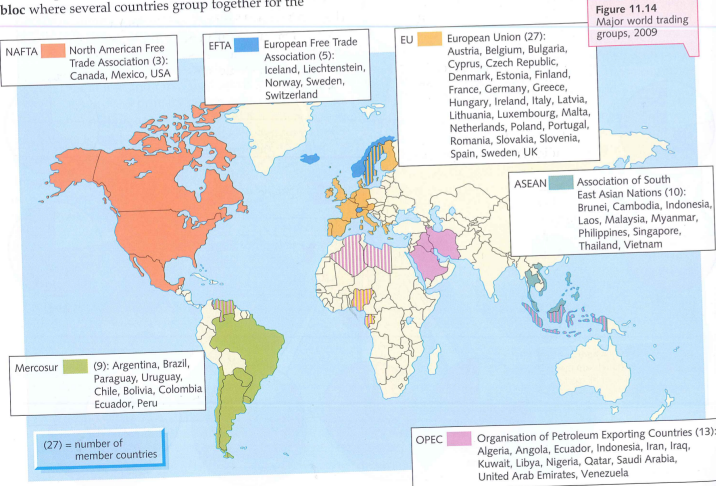
- 1 Tariffs are taxes or customs duties paid on imports. The exporter has to pay a percentage of the value of the goods to the importer. Importers may add tariffs just to raise money, but usually the idea is to increase the price of imported goods in order to make them more expensive, and less competitive, in comparison with home-produced goods. Tariffs, therefore, can either increase the cost of imports (helping the trade balance) or protect home-made products.
- **2 Quotas** limit the amount of goods that can be imported. Quotas tend to be restricted to primary goods and so work against the LEDCs.

Trading groups

The European Union (EU) is one example of a **trading bloc** where several countries group together for the

purpose of trying to increase the volume and value of their trade (Figure 11.14). The EU and NAFTA, each with about 500 million people in 2008, form the world's two largest internal markets. By eliminating customs duties (tariffs), the EU was able to reduce the cost of products sold between member countries. This meant, for example, that Germany could sell cars to the UK at a cheaper price than could Japan. Although this made the EU more competitive against its major rivals (the USA and Japan), it also created restrictions (trade barriers) which protected goods made in the EU from those produced in, and imported from, the LEDCs. This meant that developing countries found it even harder to sell their products in the world market, increasing the trade gap between themselves and the MEDCs.

As the number of EU members has grown (from the original six of 1957 to the present twenty-seven), so too has the size of its internal market. The larger the internal market, the greater the number of potential customers. This is even more important when, as in the EU, many of these potential customers are wealthy and can afford to buy numerous high-valued goods. The size of the EU, which has recently accepted new members from the former eastern Europe, and NAFTA, which is considering admitting countries from Latin America, poses the question: 'Do super-trading blocs increase or hinder the move towards globalisation and free trade?'

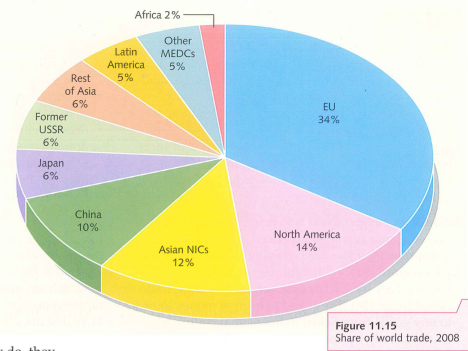


Direction of world trade

- Despite the growing number of trading groups, the world's trade is still dominated by MEDCs (Figure 11.15) in North America and the EU together with Japan the so-called advanced market economies. However, their share of this trade fell from 72 per cent in 1990 to 68 per cent in 1998 and 58 per cent in 2008.
- Most countries tend to trade with one or more of their closest neighbours, e.g. Canada with the USA, South Korea with Japan and the UK with countries in northwest Europe.
- The advanced market economies trade mainly between themselves and have relatively little contact with developing countries. Where they do, they generally import low-value raw materials and export high-value manufactured goods.
- There is relatively little trade between the developing countries themselves, partly due to their low rates of economic development and partly their production of similar types of goods.
- Since the 1970s, the MEDCs have experienced increasing competition from the so-called newly industrialised countries (NICs, page 147) and, even more recently, from the emergence of China.
- Even so, world trade is no longer dominated by countries but rather by large and powerful transnational corporations (TNCs, page 144).

Trade - a measure of development

Figure 11.3 gives several indicators that are used to measure differences in levels of development between countries. Trade can also be added as a measure. Figure 11.16 shows that it is the MEDCs that have the highest trade per capita, followed by the NICs, the middle-income LEDCs and, finally, the lower-income LEDCs. Singapore is an anomaly (an exception to the rule) in that, although it is an NIC, it has the world's highest trade per capita.



A further exception is the OPEC countries where those located in the Middle East have an extremely high trade per capita, whereas it is often very low for countries located elsewhere.

Recent trends

The WTO (World Trade Organization) and, previously, GATT (General Agreement on Trade and Tariffs) have been trying for many years to get an international agreement that would stimulate world trade through the reduction of tariffs, quotas and other trade barriers set up by countries, usually the MEDCs, to protect their own products. In the UK, for example, we complain about cheap imports (e.g. textiles) that close factories in Britain, yet without the LEDCs being able to sell goods to the UK, how can they earn sufficient money to buy British goods?

During the 2000s, beginning with the slow-down in the North American economy, the trade of many MEDCs slowly declined whereas, in contrast, that of emerging countries and many of the LEDCs was barely affected. That was until 2008 when all economies were affected by the global recession.

								for selected countries			
MEDO	Cs	NIC	S	Middle in	ncome	Eme	rging	OF	PEC	Low incon	ne
Germany	26 400	Singapore	124 769	Chile	5 402	Brazil	1 234	UAE	39 288	Kenya	275
UK	21 389	Taiwan	19 399	Mexico	4 643	China	1 207	Qatar	38 276	Bangladesh	177
Australia	14 890	South Korea	17 608	Argentina	2 091	India	307	Kuwait	28 096	Nepal	141
USA	10 864	Malaysia	11 603	. 4				Angola	1 747	Sierra Leone	127
Japan	10 112	Thailand	4 053					Nigeria	447	Ethiopia	89

Figure 11.16

Aid

Many LEDCs have come to rely on aid. Aid is the giving of resources by one country, or by an organisation (known as the **donor**) to another country (the **recipient**) – Figure 11.18. The resource may be in the form of:

- money, although this may be given as a grant or a loan that has to be repaid
- goods, food, machinery or technology aimed at shortterm relief or long-term benefit (Figure 11.17)
- people who have skills and knowledge, e.g. teachers, nurses and engineers.

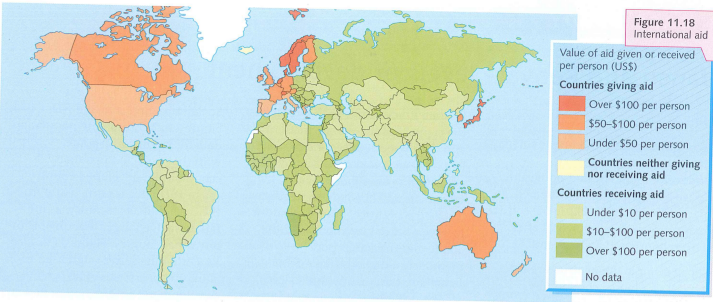
The basic aim in giving aid is to help poorer countries develop their economy and services in order that they may improve their standard of living and quality of life. LEDCs require aid for different reasons:

 Because they have a large and often increasing trade deficit (page 186). They need to borrow money in order to buy goods from richer, industrialised countries. Unfortunately, by borrowing money, the LEDCs fall further into debt (Figure 11.18). This aid is often longterm.

- To try to improve their basic amenities (water supply, electricity) and infrastructure (transport, schools and hospitals).
- To encourage self-help schemes and to promote sustainable development.
- Because either they are prone to natural disasters (e.g. drought, flooding, tropical storms, earthquakes or volcanic eruptions) or they suffer as a result of humaninduced disasters (e.g. desertification, page 256, and civil war). This aid is often needed in an emergency and may only be short-term.

In reality, the giving of aid is often complex and controversial as it does not always benefit the country to which it is given. Figure 11.17 describes five different ways by which aid may be given and gives the advantages and disadvantages of each to the recipient country. Figure 11.19 describes how the traditional and often unsatisfactory trade—aid cycle may be improved.

term. Type of aid	Definition	Disadvantage	Figure 11.17 Advantages and disadvantages of aid	
Government (bilateral)	Given directly by a richer country (donor) to a poorer country (recipient) – often tied `with strings attached'	`Tied',meaning LEDC has to buy goods fi e.g. arms, manufactured goods Money often has to be spent on prestigio dams (Figure 8.12) and international airpo Large schemes take up land belonging to Aid often encourages corruption – money people living in more remote areas LEDC unable to repay money – gets furth LEDC becomes increasingly dependent on Can provide grants for students to study in	us schemes such as orts local people rarely reaches poorer er into debt donor country	
International organisations (multilateral)	Given by organisations such as the World Bank and the IMF (International Monetary Fund)	Not meant to be tied, but less likely to be unfavourable economic and political syste Encourages farming and industry but procrather than consumed in LEDCs LEDCs become increasingly dependent on increasingly into debt Helps LEDCs to develop new crops, raw r (page 113)	ms lucts are sent to MEDCs aid, and often fall	
Voluntary	Non-governmental organisations such as Oxfam and ActionAid which collect money and receive gifts for people in LEDCs	Not tied Deals with emergencies (page 272) Encourages low-cost self-help schemes (p Money more likely to reach poorer people Dependent on charity's ability to collect r Annual amounts uncertain – requires long	e in more remote areas money	
Short-term/emergency	Needed to cope with the effects of environmental hazards such as earthquakes and tropical storms	Immediate help – provides food, clothes, shelter Goes to places and people most in need Not tied, and less chance of corruption Also helps refugees (Figure 2.5)	medical supplies and	
Long-term/sustainable	Organisations such as Practical Action which help people in LEDCs to support themselves	Encourages development of local skills an materials (page 151) Trains local people to be teachers, nurses, Helps equip schools and development of small-scale industry LEDCs do not fall into debt	health workers	



The advantages of aid to a recipient country

Short-term aid can include food, clothing, shelter and medical supplies needed after a natural disaster or civil war. Long-term aid should try to encourage poorer countries to become increasingly self-sufficient and independent. This might be achieved through improving education and health standards, growing higher-yielding crops for their own use rather than for export, developing small-scale sustainable industries using appropriate technology, and encouraging the MEDCs to buy more products rather than setting up tariffs. Many people believe that, as we all live in the same world, we must help each other and try to improve the quality of life for everyone – the concept of global citizenship.

Figure 11.19 The trade-aid cycle (a) The traditional trade-aid cycle Aid from Recipient sets up industry. Products cheap due to Donor cannot sell goods, recipient cannot buy. Recession and local raw material and low stagnation Recipient earns money. Loss of income for recipient cannot afford to buy goods Donor loses some trade from donor, so donor loses due to cheap imports. Donor sets up 'protection' Recipient finds new markets previously policy to prevent import of cheap goods. Loss of belonging to the donor. Loss of markets markets for recipient. means increased unemployment in the donor country. (b) The recommended trade-aid cycle Aid from Recipient can now afford Recipient sets up industry. more goods from donor Products cheap due to local raw materials and local materials Both countries increase production Donor allows imports, making recipient better off.

The disadvantages of aid to a recipient country

Aid rarely reaches the poorest people, who tend to live in rural areas. Inefficient and corrupt officials direct it to themselves and the urban areas where most of them live. Aid can force countries to produce materials for the MEDCs rather than growing food or developing industries for themselves. In time, the poorest countries come to rely upon aid which, if it comes in the form of loans on which interest in payable, makes the LEDCs even poorer. Many people question whether aid should even be given, as they believe it discourages development within LEDCs and makes them dependent on richer countries and organisations (Figure 11.20).

There might have been some justification for the steady increases from year to year in external aid if there was evidence that the battle against poverty was being won. All the evidence, however, clearly demonstrates that the poor are getting poorer.

The reason why there is little effect on poverty is that most aid is spent on heavily capitalised frastructure projects such as railways, bridges and roads. These may have some indirect effect on the lives of the poor people, but what people really want is better health and education services. mprovements in village roads rather than highways, and acce to proper credit facilities to help them improve agriculture and raise their incomes. Although there are some enlightened donors, most big Western governments and UN agencies find these types of project too small-scale and difficult to measure and administer; they would rather give money for power stations and fertiliser plants since such things can be seen and their performan measured. They also look mpressive in glossy magazi telling the tax-payers back nome how the government i pending their money.

Charity statement

Figure 11.20
The aid/debt relationship

THE CUMULATIVE effect of the way in which the developing world is portrayed by charitable organisations and the media is grossly misleading. And it results in deeply held public misconceptions that are ultimately damaging to the understanding they seek to promote.

Ninety per cent of people's knowledge and impressions of the developing world come from two sources: the news media and fund-raising agencies. Both are responsible for distorting the public's perception of the developing world – the one because it is in the business of reporting the exceptional; the other because it is in the business of raising money.

One of the worst examples of a distorted message came during the massive campaigr nounted in response to the African nergency in the mid-eighties. The public in the industrialised world donated roughly half a billion dollars in one 12-month period - one of the greatest fund-raising responses of all time. At the same time, the industrialised world's governments gave \$2bn in extra emergency aid to Africa. However, almost three times that sum was paid to the industrialised world by Africa in debt and interest repayments. The net flow of finance in that year was therefore out of Africa. This year the outflow is at least \$10bn in interest repayments alone - more than Africa spends on its health and education services. UNESCO