

OCR ALevel Business: External Influences 1



Knowledge Organiser: External Influences

Features of the four market structures

A market is a place where buyers and sellers can meet to facilitate the exchange or transaction

Type of market	Number of firms	Freedom of entry	Nature of product	Examples	Implications for demand curve faced by firm
Perfect competition	Very many	Unrestricted	Homogeneous (undifferentiated)	Cabbages, carrots (approximately)	Horizontal: firm is a price taker
Monopolistic competition	Many / several	Unrestricted	Differentiated	Builders, restaurants	Downward sloping, but relatively elastic
Oligopoly	Few	Restricted	Undifferentiated or differentiated	Cement cars, electrical appliances	Downward sloping. Relatively inelastic (shape depends on reactions of rivals)
Monopoly	One	Restricted or	Unique	Local water	Downward sloping: more inelastic than

Unique

Restricted or

completely

blocked

Physical Markets - Physical market is a set up where buyers can physically meet the sellers and purchase the desired merchan dise from them in exchange of money.

Non Physical Markets/Virtual markets - In such markets, buyers purchase goods and services through internet. In such a market



The Competition and Markets Authority (CMA) is a non-ministerial government department in the United Kingdom, responsible for strengthening business competition and preventing and reducing anti-competitive activities.



International Trade

- Access to cheaper raw materials and supplies, which would help to
- Access to cheaper labour e.g. multinationals can open a factory abroad, outsourcing or using local producer to manufacture the
- Possible export markets therefore increased sales high sales growth in emerging markets.
- Possible to create a 'global brand' or
- become a multi-national Economies of scale are increased

- It may damage the firm's image if working practices are seen to be
- It may be difficult to control quality standards in the local factory.
- More competition from foreign firms. This puts pressure on firms to be more efficient and firms lose control over price, i.e. demand becomes more elastic.
- Growth can lead to diseconomies of scale, e.g.; communication problems, co-ordination problems. Less efficiency and increasing

Free trade is a trade policy that does not restrict imports or exports; it can also be understood as the free market

Trading blocs are usually groups of countries in specific regions

that manage and promote trade activities. Trading blocs lead to

Market Equilibrium and Disequilibriun

Quantity

company, train

operators (over

particular routes)

MARKET FORCES MI INCREASING DEMAND

Monopoly

- Surplus or or shortage
 - → If price were below P₀ there would be excess demand
 - consumers wish to purchase more than producers wish to supply

oligopoly. Firm has

considerable

control over price

explain factors which facilitate globalisation

infrastructure and multinationals

including the Internet, communication technologies, e-commerce, trade liberalisation, transport

- →If price were above P_n there would be excess supply
 - producers wish to supply more than consumers wish to purchase



evaluate factors to be considered by a business when trading internationally including language, culture and customs, logistics, currency and buying habits

Import Quotas and Tariffs

- Many countries use import quotas and tariffs to keep the domestic price of a product above world levels
 - Import quotas: Limit on the quantity of a good that can be imported
- Tariff: Tax on an imported good
- This allows domestic producers to enjoy higher profits
- Costs to consumers is high



OCR ALevel Business: External Influences 2

Knowledge Organiser: External Influences

Examples include:

Government policy, political stability or instability, bureaucracy, corruption, foreign trade policy, tax policy, trade restrictions,

POLITIC

labor/environmental/copyright/consumer protection laws, competition regulation, funding grants & initiatives, etc.

ECONOMIC

Examples include:

Economic trends, growth rates, industry growth, seasonal factors, taxation, inflation, interest rates, international exchange rates, International trade, labor costs, consumer disposable income, unemployment rates, availability of credit, monetary policies, raw material costs, etc.

Examples include:

Attitudes and shared beliefs about a range of factors including health, work, leisure, money, customer service, imports, religion, cultural taboos, the environment; population growth and demographics, family size/structure, immigration/emigration, lifestyle trends, etc.

Problems/Challenges of EU

- Loss of benefits- The benefits of free trade between countries in different blocs is lost.
- Distortion of trade-Trading blocs are likely to distort world trade, and reduce the beneficial effects of specialization and the exploitation of comparative advantage.
- · Inefficiencies and trade diversion- Inefficient producers within the bloc can be protected from more efficient ones outside the bloc
- · Unemployment- due to prolong recession.
- · Prolonged Fall in GDP- Economic stagnancy
- More bureaucracy less democracy- EU has created extra layers of bureaucracy whilst taking away decision making process further from local communities.

Benefits of EU



- European harmony- Europe has managed to heal the divisi which were so painfully exposed in the World War -II. FU was awarded the Nobel Peace Prize in 2012 for helping to promote peace and international co-operation.
- Free trade within the bloc- Free trade and removal of nontariff barriers have helped reduce costs and prices for consumers.
- Market access and trade creation- Easier access to each other's markets. & high cost domestic producers to be replaced by lower cost, and more efficient imports.
- · Flexible Economy- Free movement of labour and capital have helped create a more flexible economy & the immigration of workers helped to fill labour market shortages.
- · Protection- Firms inside the bloc are protected from cheaper imports from outside, such as cheap imports from China and

Emerging Market: A developing economy experiencing faster economic growth than developed economies but with less-developed infrastructure. BRAZIL, RUSSIA, INDIA, CHINA

Drawbacks of being

environmentally and

ethically aware

Cost of increased

materials

Increased costs of raw

Do customers care?

TECHNOLOGY

Examples include:

Technology and communications infrastructure. consumer access to technology, emerging technologies, automation, legislation around technology, research and innovation, intellectual property regulation, competitor technology and development, technology incentives, etc.

Gross Domestic Product (GDP) is the monetary value, in

produced within a country during a specific period of time.

It is the broadest financial measurement of a nation's total

spending, investments, and exports but excludes imports

The total goods and services bought by consumers

encompasses all private expenditures, government

that take place within a designated country.

local currency, of all final economic goods and services

LEGAL

Examples include:

Laws regarding consumer protection, labor, health & safety, antitrust, intellectual property, data protection, tax and discrimination; international and domestic trade regulations/restrictions, advertising standards, product labeling and safety standards, etc.

ENVIRONMENTAL

Examples include:

Weather, climate change, your carbon footprint, environmental regulations, pollution laws and targets, recycling and waste management policies, endangered species, support for renewable energy, etc.

- **Direct and Indirect Taxation** . Direct taxation is levied on income, wealth and profit
- . Direct taxes include income tax, inheritance tax, national insurance contributions, capital gains tax, and corporation tax (a tax on company profits)
- . The burden of a direct tax cannot be passed on
- · Indirect taxes are taxes on spending
- · Examples of indirect taxes include excise duties on fuel, cigarettes and alcohol and Value Added Tax (VAT) on many different goods and services
- · Producers may be able to pass on an indirect tax depending on price elasticity of demand and supply

Government Subsidies for Producers and Consumers

A subsidy is defined as any form of government support—financial or otherwise-provided to producers or (occasionally) consumers



Subsidy for wind farm investment









Part of organisational culture

retention

Benefits of being

ethically aware

environmentally and

Marketing Opportunity

Staff recruitment and

LEWIN'S CHANGE MODEL ewin's Three Stage Change Process - Practical













Customers

 Capabilities · Resources

 Competitors Investors

 Inventions Dissatisfaction Desire

 Technology Government

Key Economic Indicators:

Unemployment

economic activity.

- GDP
- Inflation
- Balance of Payments

rates and other monetary measures to:

- Influence bank lending
- Control the growth of aggregate demand
- Control the demand for and supply of money
- The Bank of England operates
- The main objective of monetary policy is price stability and the main policy weapon is interest

Monetary policy involves the use of interest

- Influence the external value of the currency
- UK monetary policy on behalf of the government
- rates

Ор	portunities of Technology	Threats of Technology		
⇒ 1	Efficiency Productivity	⇒	Cost of implementation	
⇒	Use technology instead	⇒	Quickly outdated	
	of people	⇒	Security risk	
⇒	Competitive advantage	⇒	Training need ed Code	

Food / fuel

Child Care for

· Dispel numors the culture Ensure there is strong Develop ways to sustain the change Provide support and Involve people in the from managemen process training •Celebrate suc ·Create the need for change Manage and understand the doubts and concerns



Typical shape of the business cycle





