

# OCR Economics A-level

## Microeconomics

### Topic 2 – The Role of Markets

#### Definitions and Concepts

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## 2.1 – Specialisation and trade

**Specialisation** - The production of a limited range of goods by a company/country/individual so they aren't self-sufficient and have to trade with others.

**Division of labour** - When labour becomes specialised during the production process so workers carry out a specific task in co-operation with other workers.

## 2.2 – Demand

**Competitive demand** - When goods are substitutes, so buying one means you don't buy the other.

**Composite supply** - When a good or service can be obtained from different sources.

**Demand** - The quantity of a good/service that consumers are able and willing to buy at a given price during a given period of time.

**Individual demand** - Demand of an individual or firm, measured by the quantity bought at a certain price at one point in time.

**Joint demand** - When goods are bought together.

**Market demand** - Sum of all individual demands in a market

## 2.3 – Supply

**Competitive supply** - When a business could make more than one good with its resources, and producing one means they can't produce the other.

**Composite supply** - When a good or service can be obtained from different sources.

**Individual supply** - Supply of a single firm.

**Joint supply** - Increasing supply of one good causes an increase in the supply of a by-product.

**Market supply** - Sum of all individual supplies in the market.

**Supply** - The ability and willingness to provide a particular good/service at a given price at a given moment in time.

## 2.4 – Consumer and producer surplus

**Consumer surplus** - The difference between the price the consumer is willing to pay and the price they actually pay.

**Producer surplus** - The difference between the price the producer is willing to



charge and the price they actually charge.

## 2.5 – The interaction of markets

**Derived demand** - The demand for one good is linked to the demand for a related good.

**Excess demand** - When price is set too low so demand is greater than supply.

**Excess supply** - When price is set too high so supply is greater than demand.

**Market** - Where demand and supply interact; the collection of many sub-markets.

## 2.6 – Elasticity

**Complementary goods** - Negative XED; if good B becomes more expensive, demand for good A falls.

**Cross elasticity of demand** - The responsiveness of demand of one good (A) to a change in price of another good (B), calculated by: %change in QD of A divided by %change in P of B

**Elasticity** - How responsive demand or supply is to a change in price.

**Income elasticity of demand** - The responsiveness of demand to a change in income, calculated by:

**Inferior goods** -  $YED < 0$ ; goods which see a fall in demand as income increases.

**Luxury goods** -  $YED > 1$ ; an increase in incomes causes an even bigger increase in demand.

**Normal goods** -  $YED > 0$ ; demand increases as income increases.

**Perfectly price elastic good** -  $PED/PES = \text{Infinity}$ ; quantity demanded/supplied falls to 0 when price changes.

**Perfectly price inelastic good** -  $PED/PES = 0$ ; quantity demanded/supplied does not change when price changes.

**Price elastic good** - When  $PED/PES > 1$ ; demand/supply is relatively responsive to a change in price so a small change in price leads to a large change in quantity demanded/supplied.

**Price elasticity of demand** - The responsiveness of demand to a change in price, calculated by: %change in QD divided by %change in P.



**Price elasticity of supply** - The responsive of supply to a change in price, calculated by: %change in QS divided by %change in P

**Price inelastic good** - When  $PED/PES < 1$ ; demand/supply is relatively unresponsive to a change in price so a large change in price leads to a large change in quantity demanded/supplied.

**Substitutes** - Positive XED; if good B becomes more expensive, demand for good A rises.

**Unrelated goods** -  $XED=0$ ; if the price of good B changes, it has no impact on the demand for good A.

## 2.7 – The concept of a margin

**Diminishing marginal utility** - The extra benefit gained from consumption of a good generally declines as extra units are consumed; explains why the demand curve is downward sloping.

**Margin** - The effect of an additional action.

## 2.8 – Market failure and externalities

**Externalities** - The cost or benefit a third party receives from an economic transaction outside of the market mechanism.

**Marginal external benefit** - The extra benefit to a third party not involved in the economic activity, per unit consumed

**Marginal external cost** - The extra cost to a third party not involved in the economic activity, per unit consumed, expressed by: marginal social cost- marginal private cost.

**Marginal private benefit** - The extra benefit to the individual per unit consumed.

**Marginal private cost** - The extra cost to the individual per unit consumed.

**Marginal social benefit** - The extra benefit to society per unit consumed, expressed by: marginal external benefit + marginal private benefit.

**Marginal social cost** - The extra cost to society per unit consumed, expressed by: marginal external cost + marginal private cost.

**Market failure** - When the free market fails to allocate resources to the best interest of society, so there is an inefficient allocation of scarce resources.

**Negative externalities of consumption** - Where the social costs of consuming a good are greater than the private costs of producing the good.



**Negative externalities of production** - Where the social costs of producing a good are greater than the private costs of producing the good.

**Positive externalities of consumption** - Where the social benefits of consuming a good are larger than the private benefits of consuming that good.

**Positive externalities of production** - Where the social benefits of producing a good are larger than the private benefits of producing that good.

