



# HL IB Economics



Your notes

## 2.1 Demand

### Contents

- \* 2.1.1 Demand, Price & Quantity
- \* 2.1.2 Non-Price Determinants of Demand



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## 2.1.1 Demand, Price & Quantity

### Introduction to Demand

- **Demand is the amount of a good/service that a consumer is willing and able to purchase at a given price in a given time period**
  - If a consumer is willing to purchase a good, but cannot afford to, it is not **effective demand**
- A **demand curve** is a graphical representation of the **price** and **quantity demanded (QD)** by consumers
  - If data were plotted, it would be an **actual curve**. Economists, however, use straight lines so as to make analysis easier
- **The law of demand** states that there is an inverse relationship between price and quantity demanded (QD), **ceteris paribus**
  - When the price rises the QD falls
  - When the price falls the QD rises

### Individual and Market Demand

- **Market demand** is the combination of all the **individual demand** for a good/service
  - It is calculated by adding up the individual demand at each price level

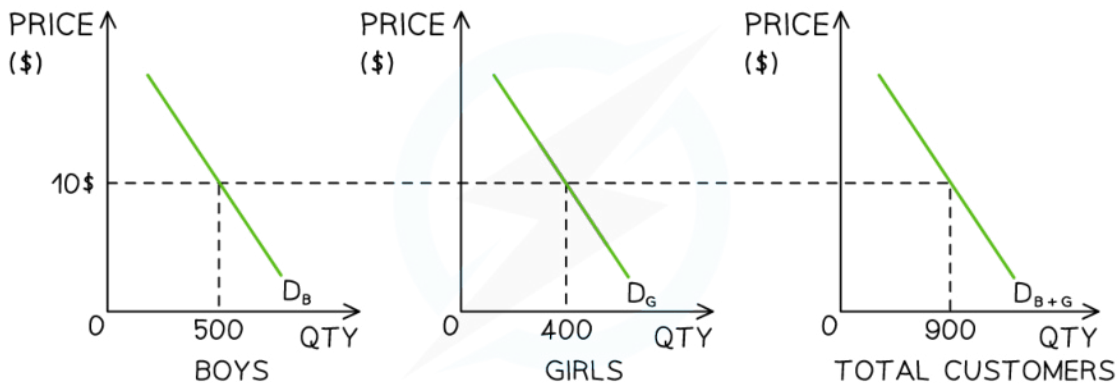
The Monthly Market Demand for Newspapers in a Small Village

| Customer 1 | Customer 2 | Customer 3 | Customer 4 | Market Demand |
|------------|------------|------------|------------|---------------|
| 30         | 15         | 4          | 4          | 53            |

- **Individual and market demand** can also be represented graphically



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**Market demand for children's swimwear in July is the combination of boys and girls demand**

## Diagram Analysis

- A shop sells both boys and girls swimwear
- In July, at a price of \$10, the demand for boys swimwear is 500 units and girls is 400 units
- At a price of \$10, the shops **market demand** during July is 900 units

## Assumptions Underlying the Law of Demand

- The law of demand is based on **three key assumptions**:
  - The income effect
  - The substitution effect
  - The law of diminishing marginal utility
- These three assumptions collectively contribute to the understanding of the law of demand and **how consumers' behaviour is influenced by changes in price**
  - The income effect and substitution effect highlight how changes in price affect consumers' purchasing power and their choices among different goods
  - The law of diminishing marginal utility explains why consumers are **less willing to pay higher prices for additional units** of a good

### An Explanation of the Three Assumptions

| The Assumption | Explanation |
|----------------|-------------|
|----------------|-------------|



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|                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>The Income Effect</b></p>                       | <ul style="list-style-type: none"> <li>▪ The income effect refers to the change in a <b>consumer's purchasing power</b> resulting from a change in the price of a good/service <ul style="list-style-type: none"> <li>▪ When the price of a good decreases, <b>consumers' purchasing power increases</b> as <b>with the same income</b> they can buy more of the good</li> <li>▪ When the price of a good increases, <b>consumers' purchasing power decreases</b> as <b>with the same income</b> they can afford to purchase less of the good</li> </ul> </li> <li>▪ The income effect <b>assumes</b> that consumers will <b>adjust their consumption patterns</b> based on changes in their purchasing power caused by price fluctuations</li> </ul>                                                                                                                        |
| <p><b>The Substitution Effect</b></p>                 | <ul style="list-style-type: none"> <li>▪ The substitution effect suggests that <b>consumers will substitute goods/services</b> that have become <b>relatively more expensive</b> with those that have become relatively less expensive <ul style="list-style-type: none"> <li>▪ When the price of a particular good rises, consumers may seek alternatives that provide similar utility or satisfaction at a lower cost</li> <li>▪ E.g. if the price of brand A coffee increases, consumers may switch to brand B coffee, assuming it provides a similar level of satisfaction but at a lower price</li> </ul> </li> <li>▪ The substitution effect assumes that consumers are <b>rational decision-makers</b> who have perfect information and respond to changes in relative prices by adjusting their consumption</li> </ul>                                               |
| <p><b>The Law of Diminishing Marginal Utility</b></p> | <ul style="list-style-type: none"> <li>▪ <b>The Law of Diminishing Marginal Utility</b> states that as additional products are consumed, the utility gained from <b>the next unit</b> is lower than the utility gained from the <b>previous unit</b></li> <li>▪ <b>Marginal utility</b> is the additional utility (<b>satisfaction</b>) gained from the consumption of <b>an additional product</b></li> <li>▪ The utility gained from consuming the first unit is usually <b>higher</b> than the utility gained from <b>consuming the next unit</b> <ul style="list-style-type: none"> <li>▪ For example, a hungry consumer gains <b>high utility</b> from eating their <b>first hamburger</b>. They are still hungry and purchase a <b>second hamburger</b> but gain <b>less satisfaction</b> from eating it than they did from the first hamburger</li> </ul> </li> </ul> |

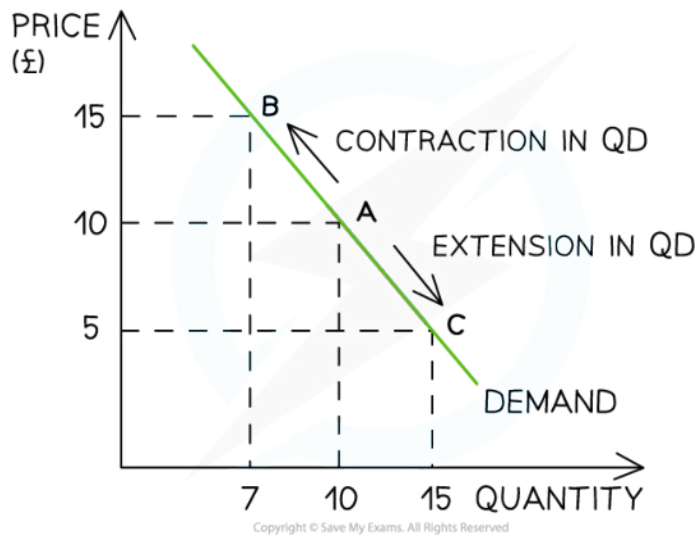


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- **Lowering the price** makes it a more attractive proposition for the consumer to **keep consuming** additional units - and there is a **movement down the demand curve**

## Movements Along a Demand Curve

- If **price** is the only factor that changes (**ceteris paribus**), there will be a change in the quantity demanded (**QD**)
  - This change is shown by a **movement along the demand curve**



*A demand curve showing a contraction in quantity demanded (QD) as prices increase and an extension in quantity demanded (QD) as prices decrease*

### Diagram Analysis

- An **increase** in price from £10 to £15 leads to a movement **up** the demand curve from point A to B
  - Due to the **increase** in price, the QD has **fallen** from 10 to 7 units
  - This movement is called a **contraction** in QD
- A **decrease** in price from £10 to £5 leads to a movement **down** the demand curve from point A to point C
  - Due to the **decrease** in price, the QD has **increased** from 10 to 15 units

- This movement is called an **extension** in QD



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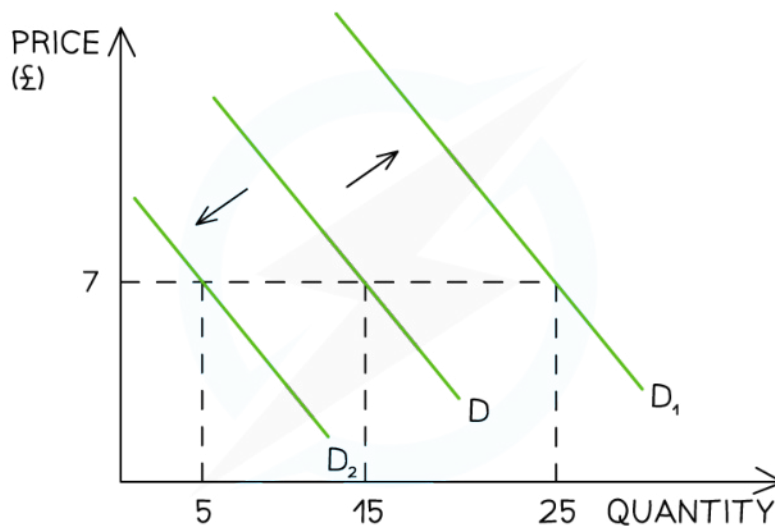


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## 2.1.2 Non-Price Determinants of Demand

### Shifts of the Demand Curve

- There are numerous factors that will **change the demand** for a good/service, **irrespective of the price level**. Collectively these factors are called the **non-price determinants of demand** and include
  - Changes in real income
  - Changes in tastes/preferences
  - Changes in the price of related goods (substitutes and complements)
  - Changes in the number of consumers
  - Future price expectations
- Changes to each of the non-price determinants, **shifts the entire demand curve** (as opposed to a movement along the demand curve)



*A graph that shows how changes to any of the non-price determinants shifts the entire demand curve left or right, irrespective of the price level*

- For example, if a firm **increases** their **Instagram advertising**, there will be an **increase in demand** as more consumers become aware of the product
  - This is a **shift in demand** from  $D$  to  $D_1$ . The price remains unchanged at £7 but the **demand has increased** from 15 to 25 units



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**An Explanation of how each of the Non-Price Determinants of Demand Shifts the Entire Demand Curve at Every Price Level**

| Non-Price Determinant        | Explanation                                                                                                                                                                                                                                                                                                                | Condition                    | Shift                                            | Condition                    | Shift                                           |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|--------------------------------------------------|------------------------------|-------------------------------------------------|
| Changes in real income       | <ul style="list-style-type: none"> <li><b>Real Income</b> determines how many goods/services can be enjoyed by consumers</li> <li>There is a <b>direct relationship</b> between income and demand for <b>goods/services</b></li> </ul>                                                                                     | Income Increases             | D Increases Shifts Right ( $D \rightarrow D_1$ ) | Income Decreases             | D Decreases Shifts Left ( $D \rightarrow D_2$ ) |
| Changes in taste/preferences | <ul style="list-style-type: none"> <li>If goods/services become more <b>preferable</b> then <b>demand</b> for them increases</li> <li>There is a <b>direct relationship</b> between changes in <b>taste/preferences</b> and <b>demand</b></li> <li><b>Advertising or branding</b> can change tastes/preferences</li> </ul> | Good becomes more preferable | D Increases Shifts Right ( $D \rightarrow D_1$ ) | Good becomes less preferable | D Decreases Shifts Left ( $D \rightarrow D_2$ ) |





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|                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                  |                                         |                                                                     |                                         |                                                                     |
|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------|
| <p><b>Changes in the prices of substitute goods</b><br/>(Related goods)</p>    | <ul style="list-style-type: none"> <li>Changes in the price of <b>substitute goods</b> will influence the demand for a product/service</li> <li>There is a <b>direct relationship</b> between the <b>price of good A</b> and <b>demand for good B</b></li> <li>E.g. The price of a Sony 60" TV (good A) increases so the <b>demand</b> for LG 60" TV (good B) increases</li> </ul>               | <p><b>Price of Good A Increases</b></p> | <p><b>D for Good B Increases Shifts Right (D→D<sub>1</sub>)</b></p> | <p><b>Price of Good A Decreases</b></p> | <p><b>D for Good B Decreases Shifts Left (D→D<sub>2</sub>)</b></p>  |
| <p><b>Changes in the prices of complementary goods</b><br/>(Related goods)</p> | <ul style="list-style-type: none"> <li>Changes in the price of <b>complementary goods</b> will influence the demand for a product/service</li> <li>There is an <b>inverse relationship</b> between the <b>price of good A</b> and <b>demand for good B</b></li> <li>For example, the price of printer ink (good A) increases so the <b>demand</b> for ink printers (good B) decreases</li> </ul> | <p><b>Price of Good A Increases</b></p> | <p><b>D for Good B Decreases Shifts Left (D→D<sub>2</sub>)</b></p>  | <p><b>Price of Good A Decreases</b></p> | <p><b>D for Good B Increases Shifts Right (D→D<sub>1</sub>)</b></p> |
| <p><b>Changes in the number of consumers</b></p>                               | <ul style="list-style-type: none"> <li>If the <b>population size</b> of a country changes over time, then the <b>demand</b> for goods/services will also change</li> <li>There is a <b>direct relationship</b> between the changes in</li> </ul>                                                                                                                                                 | <p><b>Population Increases</b></p>      | <p><b>D Increases Shifts Right (D→D<sub>1</sub>)</b></p>            | <p><b>Population Decreases</b></p>      | <p><b>D Decreases Shifts Left (D→D<sub>2</sub>)</b></p>             |



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|                                  |                                                                                                                                                                                                                                                                                                                                                                    |                                     |                                                   |                                     |                                                  |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|---------------------------------------------------|-------------------------------------|--------------------------------------------------|
|                                  | <p>population size and demand</p> <ul style="list-style-type: none"> <li>▪ Demand will also change if there is a change to the <b>age distribution</b> in a country as different ages <b>demand different goods/services</b> e.g an ageing population will buy more hearing aids</li> </ul>                                                                        |                                     |                                                   |                                     |                                                  |
| <b>Future price expectations</b> | <ul style="list-style-type: none"> <li>▪ If consumers <b>expects the price</b> of a good/service to <b>increase</b> in the future, they will purchase it now and demand will increase</li> <li>▪ If consumers <b>expects the price</b> of a good/service to <b>decrease</b> in the future, they will wait to purchase it later and demand will decrease</li> </ul> | <b>Expectations price will rise</b> | <b>D Increases Shifts Right (D→D<sub>1</sub>)</b> | <b>Expectations price will fall</b> | <b>D Decreases Shifts Left (D→D<sub>2</sub>)</b> |

### EXAMINER TIP



The difference between a **movement along the demand curve** and a **shift in demand** is essential to understand. You will be repeatedly examined on this and it is important that you use the **correct language** to show that you understand the difference between a **change in quantity demanded** and a **change in demand**.

When **price changes** (ceteris paribus), there is a movement along the demand curve resulting in a change to **quantity demanded**. When a **non-price determinant of demand changes**, there is a shift of the entire demand curve resulting in a **change to demand**.