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## **DP IB Economics: SL**



## 2.4 Price Elasticity of Demand (PED)

#### **Contents**

- \* Definition, Calculation & Determinants of PED
- \* The Significance of PED

#### **Definition, Calculation & Determinants of PED**

# Your notes

#### The Definition & Calculation of PED

- The law of demand states that when there is an increase in price, there will be a fall in the quantity demanded
  - Economists are interested by how much the quantity demanded will fall
- Price elasticity of demand reveals how responsive the change in quantity demanded is to a change in price
  - The responsiveness is different for different types of products

#### Calculation of PED

• PED can be calculated using the following formula

$$PED = \frac{\% \text{ change in quantity demanded}}{\% \text{ change in price}} = \frac{\% \triangle \text{ in QD}}{\% \triangle \text{ in P}}$$

■ To calculate a % change, use the following formula

% Change = 
$$\frac{\text{new value - old value}}{\text{old value}} \times 100$$



#### **Worked Example**

A firm **raises** the price of its products from \$10 to \$15. Its **sales fall** from 100 to 40 units per day. Calculate the **PED** of its products

[2 marks]

Answer:

Step 1: Calculate the % change in QD

$$\% \triangle QD = \frac{40 - 100}{100} \times 100$$

$$\% \triangle QD = -60\%$$

Step 2: Calculate the % change in P

$$\% \triangle P = \frac{15 - 10}{10} \times 100$$

$$\% \triangle P = 50\%$$

Step 3: Insert the above values in the PED formula

$$PED = \frac{\% \triangle \text{ in QD}}{\% \triangle \text{ in P}}$$

$$PED = \frac{-60}{50}$$

$$PED = -1.2$$

Step 4: Final answer = 1.2

The PED value will always be negative so economists ignore the sign and present the answer as 1.2

(Two marks for the correct answer or I mark for any correct working in the process)



#### **Examiner Tips and Tricks**

In Paper 2 you are occasionally given the PED value and the  $\%\Delta$  in QD - you are then asked to calculate the  $\%\Delta$  in price. Follow the standard math procedure as follows:

- 1. Substitute the values provided into the equation
- 2. Substitute X for %∆ in price
- 3. Solve for X

### **Interpreting PED Values**

The size of PED Varies from 0 to Infinity (∞) and is Classified as Follows

Your notes

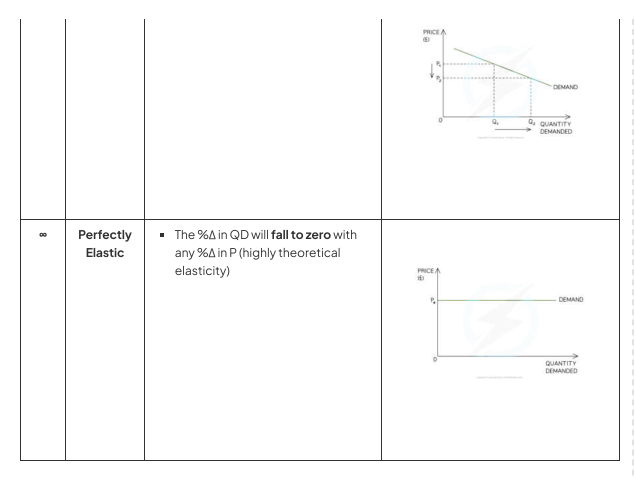


Value	Name	Explanation	Diagram
0	Perfectly Inelastic	■ The QD is completely unresponsive to a change in P (very theoretical value e.g. heart transplant is extremely inelastic but possibly not perfectly)	PRICE A (6)  DEMAND  P,  Q,  QUANTITY  DEMANDED
0→1	Relatively Inelastic	■ The %∆ in QD is <b>less than</b> proportional to the %∆ in P (e.g. addictive products)	PRICE (E)  DEMAND  QUANTITY DEMANDED
1	Unitary Elasticity	■ The % ∆ in QD is <b>exactly equal</b> to the %∆ in P	PRICE (E)  P <sub>3</sub> DEMAND  Q <sub>3</sub> Q <sub>4</sub> QUANTITY  DEMANDED
l→∞	Relatively Elastic	■ The %∆ in QD is <b>more than</b> proportional to the %∆ in P (e.g. luxury products)	





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### The Determinants of PED

- Some products are more responsive to **changes in prices** than other products
- The factors that determine the responsiveness are called the **determinants of PED** & include:
  - Availability of substitutes: good availability of substitutes results in a higher value of PED (relatively elastic)
  - Addictiveness of the product: addictiveness turns products into necessities resulting in a low value of PED (relatively inelastic)
  - **Price of product as a proportion of income:** the lower the proportion of income the price represents, the **lower the PED value will be**. Consumers are less responsive to price changes on cheap products (relatively inelastic)
  - Time period: In the short term, consumers are less responsive to price increases resulting in a low value of PED (relatively inelastic). Over a longer time period consumers may feel the price increase more and will then look for substitutes resulting in a higher value of PED (relatively elastic)



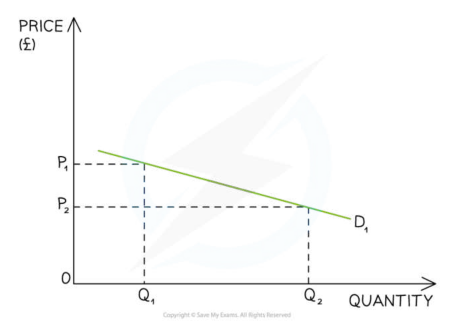
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#### The Significance of PED

# Your notes

#### **PED & Total Revenue**

- The **total revenue rule** states that in order to **maximise revenue**, firms should **increase** the price of products that are price **inelastic** in demand and **decrease prices** on products that are **elastic** in demand
- The benefits of this rule can be illustrated using a demand curve
  - A shallow curve represents a price-elastic product
  - A steep curve represents a price inelastic product



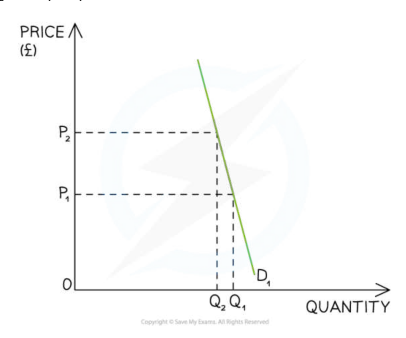
An illustration of price elastic demand where a small decrease in price from  $P_1 \rightarrow P_2$  causes a large increase in quantity demanded from  $Q_1 \rightarrow Q_2$ 

### **Diagram Analysis**

- When a good/service is **price elastic in demand**, there is a greater than proportional increase in the quantity demanded to a decrease in price
- A small decrease in price leads to a larger increase in QD

- TR is higher once the price has been decreased
  - $(P_2 \times Q_2) > (P_1 \times Q_1)$





An illustration of price inelastic demand where a large increase in price from  $P_1 \rightarrow P_2$  causes a small decrease in quantity demanded from  $Q_1 \rightarrow Q_2$ 

### **Diagram Analysis**

- When a good/service is **price inelastic in demand**, there is a smaller than proportional decrease in the quantity demanded to an increase in price
- A large increase in price leads to a smaller decrease in QD
- TR is higher once the price has been increased
  - $(P_2 \times Q_2) > (P_1 \times Q_1)$

## The Implications of PED for Firms & Governments

- Knowledge of PED is important to firms seeking to maximise their revenue
  - If their product is price inelastic in demand, they should raise their prices
  - If price elastic in demand, then they should lower their prices



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- Firms can choose to use **price discrimination** to maximise their revenue i.e. lower prices for certain segments and higher prices for others
- Knowledge of PED is important to Governments with regard to taxation and subsidies
  - If governments tax price inelastic in-demand products, they can raise tax revenue without harming firms too much
    - Consumers are less responsive to price changes so firms will pass on the tax to the consumer
  - If Governments subsidise price elastic in demand products, there can be a greater than proportional increase in the quantity demanded
    - This strategy is especially good for encouraging consumption of merit goods such as electric vehicles

# The PED of Primary Commodities & Manufactured Products

- The PED of **primary commodities** (agricultural products or raw materials) tends to be **lower than that of manufactured products** (washing machines, phones, cars etc) for several reasons
- The best way to explain the reasons for the differences is to apply the factors that determine the price elasticity of demand (see sub-topic 2.5.1)
  - These can be summarised using the acronym SPLAT
    - Substitutes
    - Proportion of income
    - Luxury or necessity
    - Addictiveness
    - Time period

#### A Comparison of the PED of Primary Commodities & Manufactured Products

PED Factor	Primary Commodities – Inelastic (PED = 0 –1)	Manufactured Goods - Elastic (PED = >1)





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Availability of substitutes	<ul> <li>Few substitutes as the required raw materials are defined by the product design</li> </ul>	<ul> <li>Usually many substitutes e.g. different types of smart phones</li> </ul>
Price of product as a proportion of income	<ul> <li>Each raw material component tends to be a fraction of the overall cost of the product which means demand if inelastic</li> </ul>	<ul> <li>Demand for manufactured goods such as cars or washing machines tend to take a larger proportion of the consumers income which makes the PED more elastic</li> </ul>
Luxury or necessity	Commodities are necessities as they are raw materials used in the production of goods	<ul> <li>Many manufactured goods tend to be luxuries e.g Swiss watches</li> </ul>
Addictiveness of the product	<ul> <li>Certain raw materials are highly sought after by manufacturers</li> <li>e.g. iridium is a rare earth metal used to help create the famous</li> <li>Apple Macbook shell</li> </ul>	<ul> <li>Some manufactured goods can be very addictive e.g. cigarette's</li> <li>However, the availability of substitutes makes them less inelastic than they otherwise would be</li> </ul>
Time period	<ul> <li>The time period to grow or extract primary commodities is much longer than that required to manufacture products</li> </ul>	<ul> <li>Many products are manufactured in a relatively short time period</li> </ul>

