

# OCR Economics A-level Microeconomics

## Topic 2: The Role of Markets 2.6 Elasticity

Notes

This work by PMT Education is licensed under CC BY-NC-ND 4.0









Elasticity is how responsive demand or supply is to a change in price.

## Price elasticity of demand

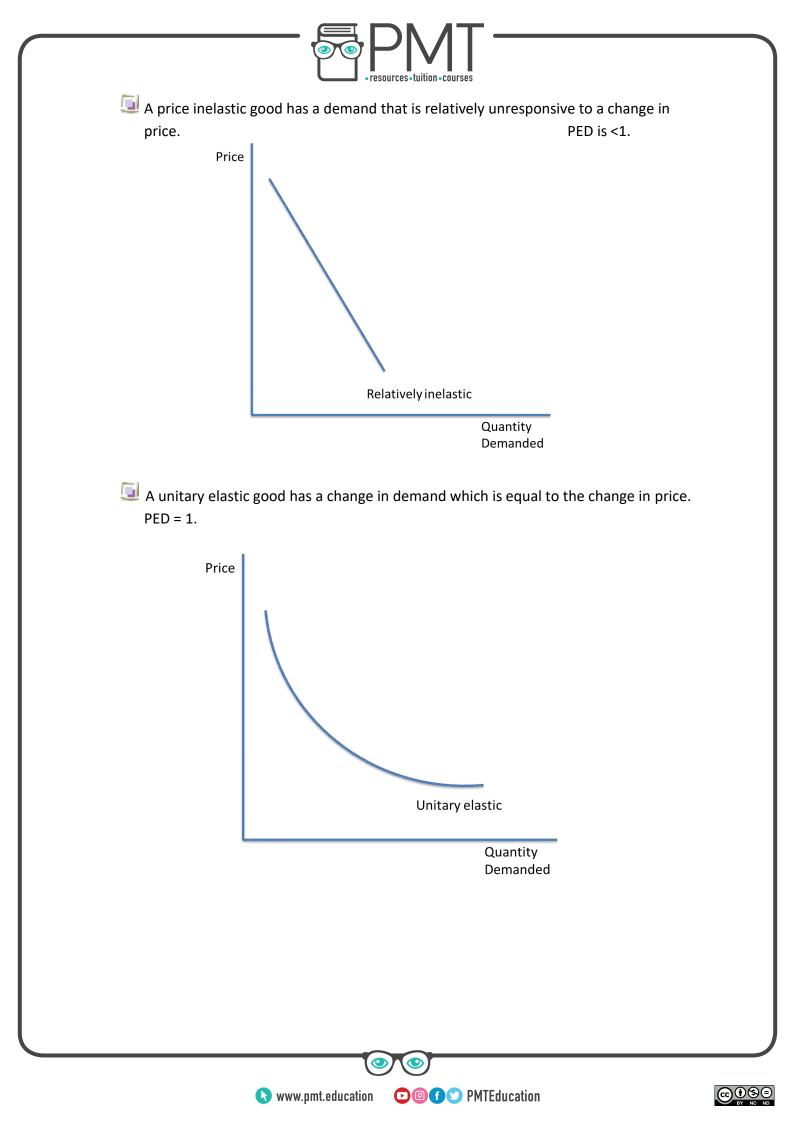
The price elasticity of demand is the responsiveness of a change in demand to a change in price. The formula for this is:

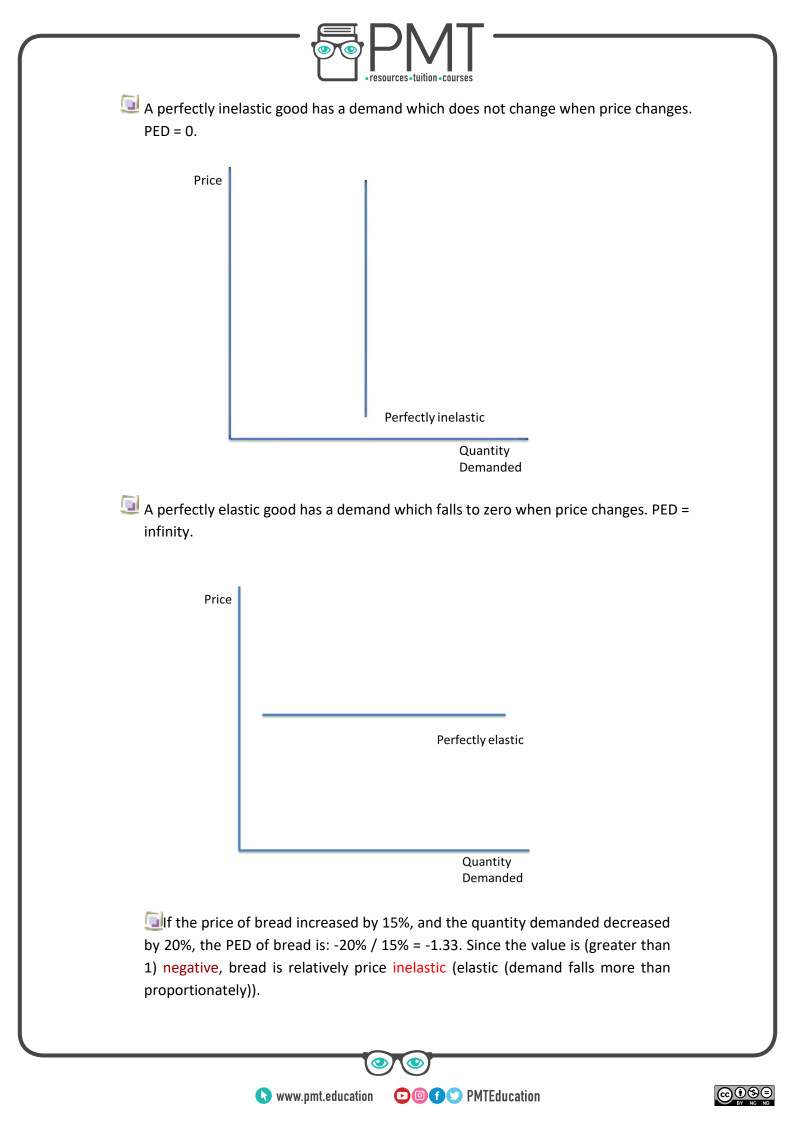
A price elastic good is very responsive to a change in price. In other words, the change in price leads to an even bigger change in demand. The numerical value for PED is >1.



▶ Image: Second Second



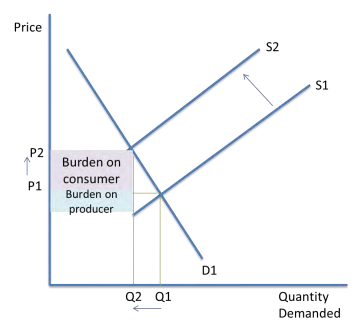




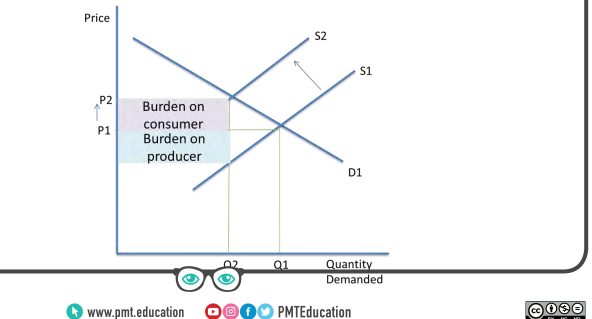


#### Elasticity of demand and tax revenue:

- The burden of an indirect tax will fall differently on consumers and firms, depending on if the good has an elastic or inelastic demand. It is important to note, however, that taxes shift the supply curve, not the demand curve.
- If a firm sells a good with an inelastic demand, they are likely to put most of the tax burden on the consumer, because they know a price increase will not cause demand to fall significantly. An increase in tax will decrease supply from S1 to S2, which increases price from P1 to P2, and therefore demand contracts from Q1 to Q2.
- This is most effective for raising government revenue.



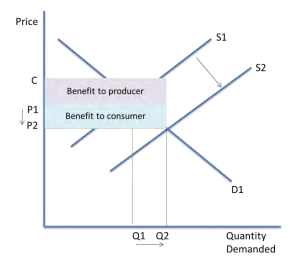
- If a firm sells a good with an elastic demand, they are likely to take most of the tax burden upon themselves. This is because they know if the price of the good increases, demand is likely to fall, which will lower their overall revenue.
- This is not as effective for raising government revenue, but if a government wants to reduce the demand of a particular good, it is effective. Demand will fall significantly, from Q1 to Q2.





#### Elasticity of demand and subsidies:

A subsidy is a payment from the government to firms to encourage the production of a good and to lower their average costs. It has the opposite effect of a tax because it increases supply. The benefit of the subsidy can go to both the producer, in the form of increased revenue (C-P1), or to the consumer, in the form of lower prices (P1-P2).



#### PED and total revenue:

- Total revenue is equal to average price times quantity sold. TR= P x Q
- If a good has an inelastic demand, the firm can raise its price, and quantity sold will not fall significantly. This will increase total revenue.
- If a good has an elastic demand and the firm raises its price, quantity sold will fall. This will reduce total revenue.

#### Income elasticity of demand

Income elasticity of demand is the responsiveness of a change in demand to a change in income. The formula for this is:

#### Inferior, Normal and luxury goods:

Inferior goods are those which see a fall in demand as income increases. For example, the 'value' options at supermarkets could be seen as inferior. As income increases, consumers switch to branded goods. YED < 0.</p>

**DOfS** PMTEducation

With normal goods, demand increases as income increases. YED >0.





- With luxury goods, an increase in income causes an even bigger increase in demand. YED > 1. For example, a holiday is a luxury good. Luxury goods are also normal goods, and they have an elastic income.
- During periods of prosperity, such as economic growth when real incomes are rising, firms might switch to producing more luxury goods and fewer inferior goods, because demand for luxury goods will be increasing.

#### **Cross elasticity of demand**

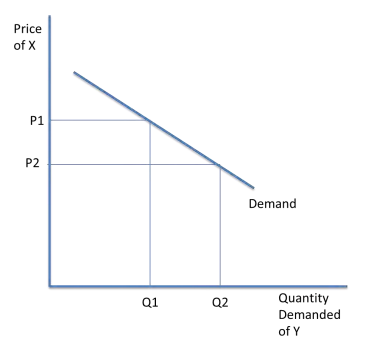
Cross elasticity of demand is the responsiveness of a change in demand of one good, X, to a change in price of another good, Y. The formula for this is:

$$XED = \frac{\% \Delta QD \text{ of } X}{\% \Delta P \text{ of } Y}$$

Complements, substitutes and unrelated goods:

Complementary goods have a negative XED. If one good becomes more expensive, the quantity demanded for both goods will fall.

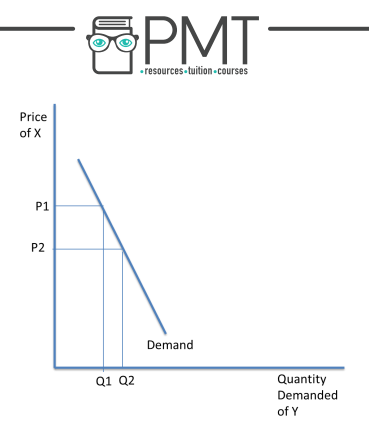
• Close complements: a small fall in the price of good X leads to a large increase in QD of Y.



• Weak complements: a large fall in the price of good X leads to only a small increase in QD of Y.

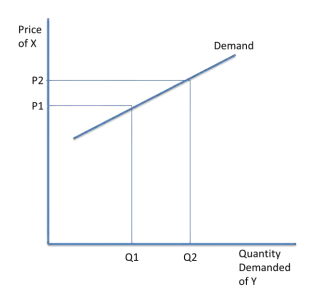
**DOfS** PMTEducation





Substitutes can replace another good, so the XED is positive and the demand curve is upward sloping. If the price of one brand of TV increases, consumers might switch to another brand.

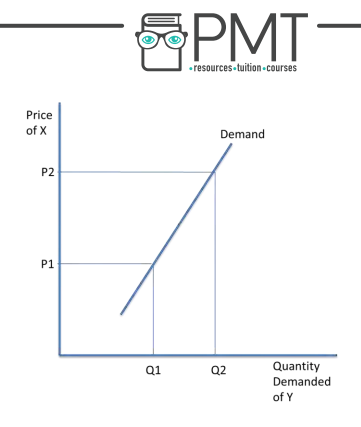
• Close substitutes: a small increase in the price of good X leads to a large increase in QD of Y.



• Weak substitutes: a large increase in the price of good X leads to a smaller increase in QD of Y.

▶ Image: Second Second

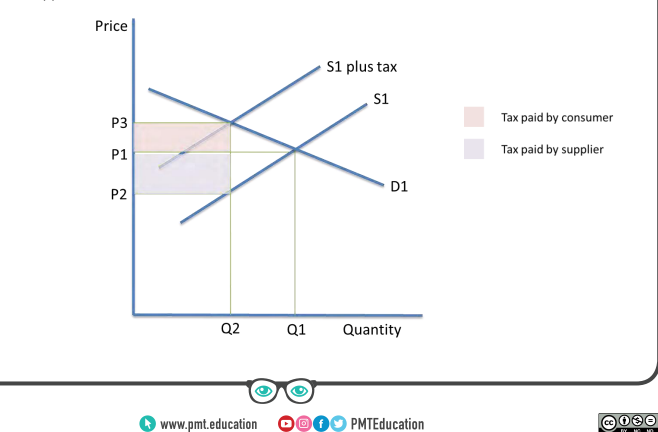
S www.pmt.education



- Unrelated goods have a XED equal to zero. For example, the price of a bus journey has no effect on the demand for tables.
- Firms are interested in XED because it allows them to see how many competitors they have. Therefore, they are less likely to be affected by price changes by other firms, if they are selling complementary goods or substitutes.

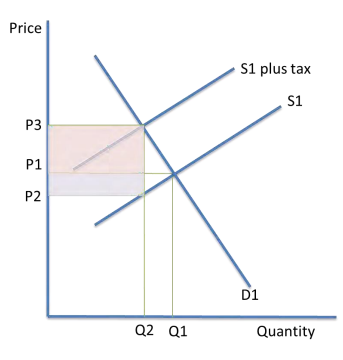
## The incidence of tax and effects of subsidies with different PEDs

If demand is more elastic (PED>1), the incidence of the tax will fall mainly on the supplier.

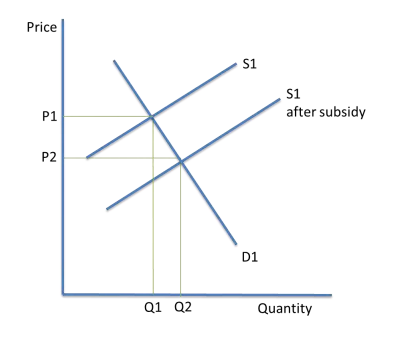




If demand is more inelastic (PED<1), the incidence of the tax will fall mainly on the consumer.</p>



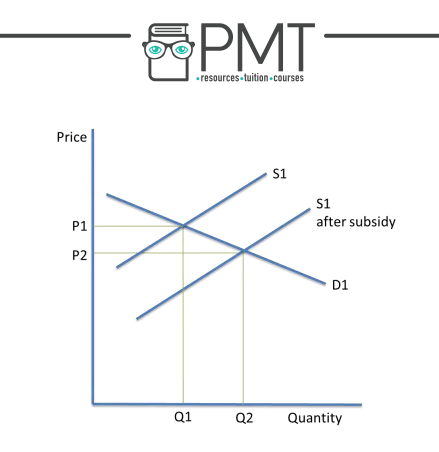
If demand is price inelastic, the subsidy will have a large effect on equilibrium price.This gives a greater consumer gain than when demand is elastic.



If demand is price elastic, the subsidy will have a large effect on quantity, and therefore benefit producers more.

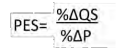
▶ Image: Second Second



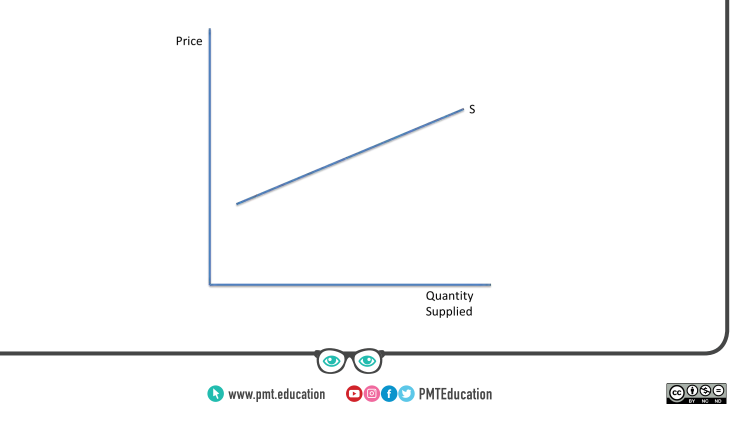


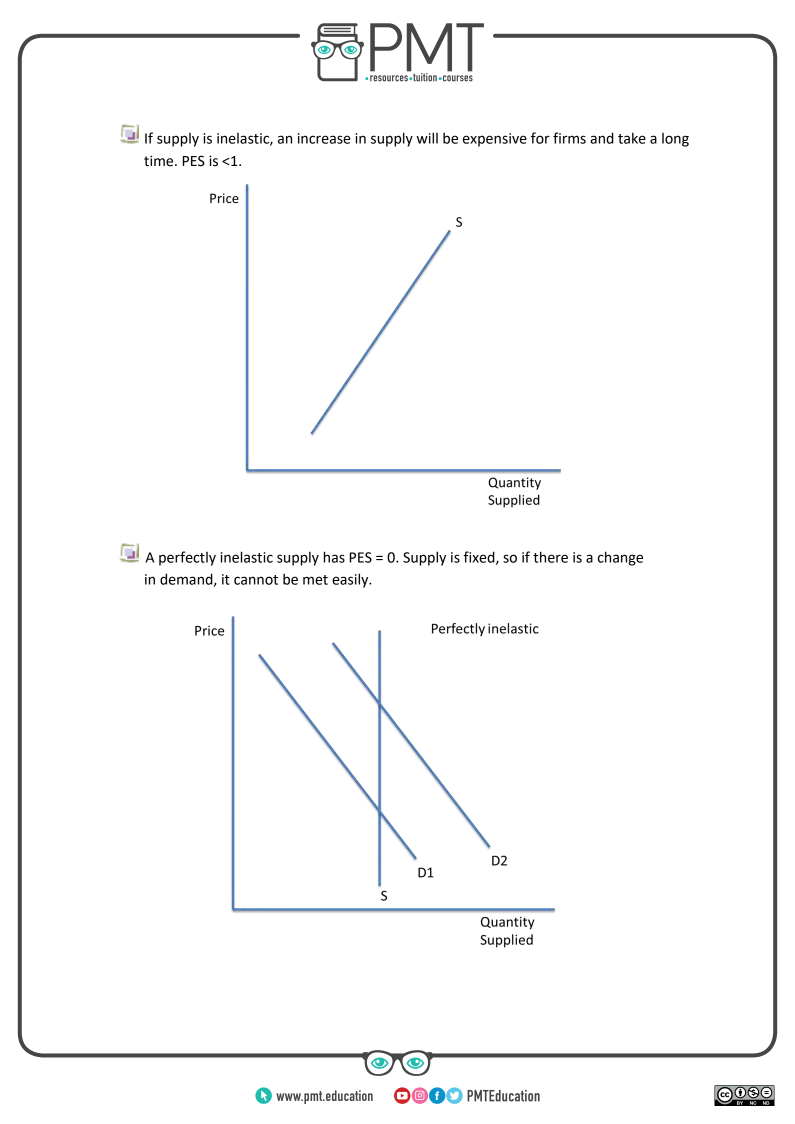
## Price elasticity of supply

The price elasticity of supply is the responsiveness of a change in supply to a change in price. The formula for this is:



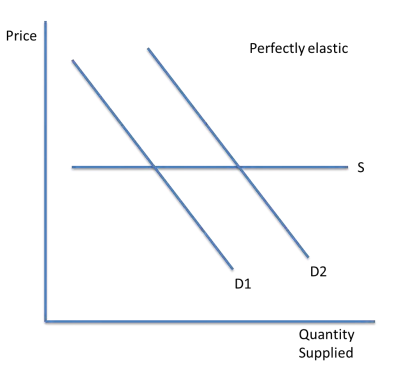
If supply is elastic, firms can increase supply quickly at little cost. The numerical value for PES is >1.







Supply is perfectly elastic when PES = infinity. Any quantity demanded can be met without changing price.



If the price of producing wheat increased by 15%, and the quantity supplied decreased by 20%, the PES of wheat is: -20% / 15% = -1.33. Since the value is negative, the supply of wheat is relatively price inelastic.

#### **Factors influencing PED:**

• Necessity:

A necessary good, such as bread or electricity, will have a relatively inelastic demand. In other words, even if the price increases significantly, consumers will still demand bread and electricity, because they need it. Luxury goods, such as holidays, are more elastic. If the price of flights increases, the demand is likely to fall significantly.

#### • Substitutes:

If the good has several substitutes, such as Android phones instead of iPhones, then the demand is more price elastic. The elasticity can also change within markets. For example, the market for bread is less elastic than the market for white bread. This is because there are fewer substitutes for bread in general, but there are several substitutes for white bread. Hence, white bread is more price elastic. The closer and

**DOfS** PMTEducation





more available the substitutes are, the more price elastic the demand.

- Elasticity also changes in the long and short run. In the long run, consumers have time to respond and find a substitute, so demand becomes more price elastic. In the short run, consumers do not have this time, so demand is more inelastic.
- Addictiveness or habitual consumption:

The demand for goods such as cigarettes is not sensitive to a change in price because consumers become addicted to them, and therefore continue demanding the cigarettes, even if the price increases.

#### • Proportion of income spent on the good:

If the good only takes up a small proportion of income, such as a magazine which increases in price from £1.50 to £2, demand is likely to be relatively price inelastic. If the good takes up a significant proportion of income, such as a car which increases in price from £15,000 to £20,000, the demand is likely to be more price elastic.

#### • Durability of the good:

A good which lasts a long time, such a washing machine, has a more elastic demand because consumers wait to buy another one.

#### • Peak and off-peak demand:

During peak times, such as 9am and 5pm for trains, the demand for tickets is more price inelastic.

## Factors affecting Income elasticity of demand:

- The nature of the good will determine the income elasticity of demand; i.e whether it is inferior, normal or luxury
- Other factors to bear in mind also include the versatility of the good (consumers may be more likely to continue purchasing the good after an income change if the good has multiple purposes) and time, as some new goods may need time to gain attention in the market despite changes in consumer incomes.

#### Factors affecting XED:

• The type of good will affect cross price elasticity, since a complement would give a negative XED, a substitute would give a positive XED and an unrelated good would have no impact on the cross price elasticity of demand.

## **Factors influencing PES:**

• Time scale:

In the short run, supply is more price inelastic, because producers cannot quickly

**D O** 





increase supply. In the long run, supply becomes more price elastic.

#### • Spare capacity:

If the firm is operating at full capacity, there is no space left to increase supply. If there are spare resources, for example in a recession there are lots of spare and unemployed resources, supply can be increased quickly.

#### • Level of stocks:

If goods can be stored, such as CDs, firms can stock them and increase market supply easily. If the goods are perishable, such as apples, firms cannot stock them for long so supply is more inelastic.

#### • How substitutable factors are:

If labour and capital are mobile, supply is more price elastic because resources can be allocated to where extra supply is needed. For example, if workers have transferable skills, they can be reallocated to produce a different good and increase the supply of it.

#### • Barriers to entry to the market:

Higher barriers to entry means supply is more price inelastic, because it is difficult for new firms to enter and supply the market.

▶ Image: PMTEducation

