# Edexcel (A) Economics A-level <br> Theme 3: Business Behaviour \& the Labour Market 

3.3 Revenue Costs and Profits
3.3.1 Revenue

Notes

## Formulae to calculate types of revenue

## Total revenue:

Total revenue is calculated by price $\mathbf{x}$ quantity sold. It is the revenue received from the sale of a given level of output.


When price is constant, TR is as shown in the diagram. Prices are lowered to achieve higher sales.

## Average revenue:

Average revenue (AR) is the average receipt per unit. This is calculated by TR / quantity sold. In other words, this is the price each unit is sold for.

The AR curve is the firm's demand curve. This is because the average revenue curve is the price of the good.
[1] In markets where firms are price takers, the AR curve is horizontal. This shows the perfectly elastic demand for their goods.


## Marginal revenue:

[10 This is the extra revenue a firm earns from the sale of one extra unit. When marginal revenue is 0 , total revenue is maximised.
[10 The point where $\mathrm{MR}=0$ on the revenue diagram is directly below the midpoint of the AR curve. This is in the middle of the demand curve and it is the point where PED $=1$.If prices rise or fall around this point, TR would fall.

## PED and its relationship to revenue concepts:

In markets where firms are price takers, the AR curve is horizontal. This is because the price received for the good is constant. This shows the perfectly elastic demand for their goods. AR= the demand curve, because AR is the price of the good, and the demand curve shows the relationship between price and quantity. Average revenue = marginal revenue.

Costs and revenue

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D=A R=M R
$$

Output
[0] If demand is elastic and price increases, the quantity demanded will fall. The effect on total revenue depends on how elastic the demand is.For example, if price rises by $10 \%$ and demand decreases by $20 \%$, then the elasticity of demand is +2 . This means demand is very elastic and total revenue decreases.If prices rise by $10 \%$ and demand decreases by $1 \%$, the price elasticity of demand is +0.1 . Demand is relatively inelastic, and revenue increases.
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Usually, the AR curve is downward sloping, because the price per unit is reduced as extra units are sold.

Costs and revenues


The MR curve is twice as steep as the AR curve. This does not have to be proven in the exam. The AR curve is a trend line.

