

Formulae sheet

AS Business: Paper 1

This list of formulae will be provided for the AS Paper 1 assessment.

	3.1 Focus: What is business, managing marketing and finance
1	Market capitalisation of a business =
	Number of issued shares × Current share price
2	Dividend yield (%) =
	Dividend per share (£) = Dividend per share (pence) Share price (pence) x 100
3	Market growth (%) =
	Change in the size of the market over a period Original size of the market
4	Market share (%) =
	Sales of one product OR brand OR business Total sales in the market
5	Price elasticity of demand =
	% change in the quantity demanded % change in price
6	Income elasticity of demand =
	% change in the quantity demanded % change in income
7	Revenue (Sales or Turnover) =
	Selling price per unit × Number of units sold
8	Variable costs (Total variable costs) =
	Variable cost per unit × Number of units sold

	3.1 Focus: What is business, managing marketing and finance
9	Total costs =
	Fixed costs + Variable costs
10	Contribution per unit =
	Selling price – Variable costs per unit
11	Total contribution =
	Contribution per unit × Units sold OR
	Total revenue – Total variable costs
12	Break-even output =
	Fixed costs
	Contribution per unit
13	Margin of safety =
	Actual level of output – Break-even level of output
14	Payable days =
	Payables Cost of sales x 365
15	Receivable days =
	Receivables x 365
	Revenue
16	Current ratio =
	Current assets Current liabilities
17	Acid test ratio =
	(Current assets – Inventory)
	Current liabilities
18	Profit =
	Total revenue – Total costs
	OR Total contribution – Fixed costs

	3.1 Focus: What is business, managing marketing and finance
19	Gross Profit =
	Revenue – Cost of sales
20	Operating profit =
	Gross profit – Operating expenses
21	Net profit =
	Gross profit – Expenses
22	Profit for year =
	Operating profit + Profit from other activities – Net finance costs – Tax
23	Gross profit margin (%) =
	Gross profit Revenue × 100
24	Operating profit margin (%) =
	Operating profit Revenue × 100
25	Net profit margin (%)
	Net profit Revenue × 100
26	Profit for year margin (%) =
	Profit for year × 100 Revenue
27	Variance =
	Budgeted figure – Actual figure