Profit

$$Sales\ revenue\ growth = \left(\frac{New\ sales\ revenue}{Old\ sales\ revenue}\right) - 1$$

$$Gross\ profit\ margin = \frac{Gross\ profit}{Sales\ revenue}$$

$$EBIT \ margin = \frac{Operating \ profit \ (EBIT)}{Sales \ revenue}$$

$$Margin\ attrib.\ to\ shareholders = \frac{Profit\ attrib.\ to\ shareholders}{Sales\ revenue}$$

$$LS \ ratio = \frac{Labour \ costs}{Sales \ revenue}$$

$$ROCE = \frac{Operating\ profit\ (EBIT)}{Capital\ employed}$$

$$ROE = \frac{Profit\ attributable\ to\ shareholders}{Shareholders\ equity}$$

Use of assets and gearing

$$Asset\ turnover = \frac{Sales\ revenue}{Capital\ employed}$$

$$Debt/Equity = \frac{Long\ term\ debt}{Shareholders\ equity}$$

$$Gearing = \frac{Long \ term \ debt}{Shareholders \ equity + Long \ term \ debt}$$

Investor ratios

$$EpS\left(p.\right) = \frac{Profit\ attributable\ to\ shareholders}{No\ of\ shares}$$

$$EpS \ growth \ (\%) = \frac{(EpS \ old - EpS \ new) * 100}{EpS \ old}$$

$$Dividends \ per \ shares \ (p.) = \frac{Dividends}{\textit{No of shares in CIRC}}$$

$$Dividends \ growth \ (\%) = \frac{(DpS \ old - DpS \ new) * 100}{DpS \ old}$$

Dividends yield (%) =
$$\frac{DpS}{Market \ value \ of \ a \ share}$$

$$Price/Earnings = \frac{Market\ value\ of\ a\ share}{Earnings\ per\ share} \\ = \frac{Market\ value\ of\ a\ share}{\frac{Profit\ attrib.\ to\ shareholders}{No\ of\ ordinary\ shares}}$$

MVA, EVA, TSR

$$MVA(£) = Market value added$$

$$MVA$$
 (£) $per year = MVA this year - MVA last year$

$$EVA(E) = Economic value added$$

$$TSR\ ratio\ (\%) = Total\ shareholder\ retention\ ratio$$

$$= (New\ share\ price - Old\ share\ price) + New\ dividend\ per\ share\ price$$

New dividends per share price
$$(p.) = \frac{Dividends}{Shares in CIRC}$$

$$TSR(E) = Total shareholder retention$$

Cash based ratios

$$EBITDA(£) = Operating profit(EBIT) + Depreciation$$

$$Cash EPS (p.) = \frac{EBITDA}{No \ of \ shares}$$

$$= \frac{Operating \ profit \ (EBIT) + Depreciation}{No \ of \ shares}$$

$$\begin{aligned} \textit{Cash ROCE (\%)} &= \frac{\textit{EBITDA}}{\textit{Capital employed}} \\ &= \frac{\textit{Operating profit (EBIT)} + \textit{Depreciation}}{\textit{Capital employed}} \end{aligned}$$