

Accountings: Definitions and Formulas

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1 Accounting Basics

Basic Accounting Equation: Assets = Liabilities + Equity

Extended Accounting Equation: Assets = Liabilities + Revenue - Expenses

Gross Profit: Gross Profit = Revenue - Cost of Goods Sold

Operating Profit: Op. Profit = Gross Profit - Op. Expenses

Profit Before Tax: PBT = Operating Profit - Tax Expense Net Profit: Net Profit = PBT - Tax Expense

2 Accounting Measurements

2.1 Measurement Bases

Historical Cost: The value at which assets and liabilities

are acquired or produced

Amortized Cost: Initial cost less depreciation, amortization,

or impairment

Net Realizable Value (NRV): Estimated selling price less selling

costs or allowances

PV of future payments (PVFP): The discounted value of future cash flows

Fair value (FV): The price in an orderly transaction between

market participants at the measurement date

2.2 Applications

Element	Measurement Base
Assets:	
Inventory	Lower: Historical cost or NRV
Receivables	NRV: Total receivables less allowance for bad debt
PPE	Cost model (Amortized Cost) or Revaluation model
	(FV- depreciation)
Investment property	Cost model or FV
Financial instruments	Historical cost, Amortized cost, or FV, depending on
	guidelines
Liabilities:	
Accounts Payable	Amortized cost
Borrowings	Amortized cost
Provisions	Present value of estimated future outflows
Equity:	
Common stocks	Issue price less issuance costs
Retained earnings	Accumulated earnings, less dividends [historical]

3 Accounting Ratios

Current Ratio:

3.1 Liquidity

 $\begin{array}{c} \text{Quick Ratio:} & \frac{\text{Cash + Marketable Securities + Receivables}}{\text{Current Liabilities}} \\ \text{Cash Ratio:} & \frac{\text{Cash and cash equivalent}}{\text{Total Assets}} \\ \text{Collection Period (1):} & \frac{\text{Accounts Receivable}}{\text{Average Daily Sales}} \\ \text{Days Payable (2):} & \frac{\text{Accounts Payable}}{\text{Average Daily Cost of Goods Sold}} \end{array}$

Average Daily Cost of Goods Sold

Average Inventory

Current Assets

Current Liabilities

Day Stocks (3): $\frac{\text{Average Inventory}}{\text{Average Daily Cost of Goods Sold}}$

Cash cycle: (1) + (2) + (3)

Working Capital: Current Assets – Current Liabilities

3.2 Solvency

Debt-to-Equity: Total Debt

Total Shareholder's Equity

Debt-to-Assets: $\frac{\text{Total Debt}}{\text{Total Assets}}$

Total Liabilities

Financial Leverage: Total Assets

Earnings Before Interest and Taxes

Interest Coverage: Interest Payments

3.3 Profitability

Gross Profit Margin: Gross Profit

Revenue

Operating Profit Margin: Operating Income (EBIT)

Revenue

Net Profit Margin: $\frac{\text{Net Income}}{R}$

Revenue EBIT

Return on Assets (RoA):

Average Total Assets

Return on Equity (RoE): Net Income

Average Equity

Basics EPS: Net Income – Preferred Dividends

Weighted Av. N^o. of Common Shares Outstanding

Diluted EPS: Net income - Pref. Div. + Convertible Pref. Div.+Convertible Debt Int. (1-t)

Weighted Av. $\mathbb{N}^{\underline{o}}$ of common shares outstanding (including dilutive securities)

3.4 Market Price

Price Earnings (P/E) Ratio: Share Price

Earnings per Share (EPS)

Dividend Yield: Dividend per Share

Current Share Price

Retention Rate (RR): $\frac{\text{Net Income} - \text{Dividends Declared}}{\text{Net Income}}$

Net Income

Dividend Payout: Dividends Declared

Net Income

3.5 Cash Flow

FCFF: $CFO + [Int \times (1 - Tax Rate)] - FCInv$

FCFE: CFO - FCInv + Net Borrowing

Cash Flow-to-Revenue: Cash Flow from Operations

Revenue

Cash Return-on-Assets: Cash Flow from Operations

Average Total Assets

Cash Return-on-Equity: Cash Flow from Operations

Average Total Equity

3.6 Activity

Receivables Turnover:

Annual Sales

Average Receivables

Inventory Turnover:

 $\frac{\text{Cost of Goods Sold}}{\text{Average Inventory}}$

Purchases

Payables Turnover:

Average Trade Payables

4 Further Definitions

4.1 Inventories

Ending Inventory: Beginning Inventory + Purchases - COGS

Cost of Goods Sold (COGS): Beginning Inv. + Purchases – Ending Inv.

FIFO Inventory: LIFO Inventory + LIFO Reserve

4.2 Depreciation

Straight-line Depreciation Expense: $\frac{\text{Cost} - \text{Salvage Value}}{\text{Cost}}$

Useful Life

Ending PPE Net Book Value: Original Cost – Accumulated Depreciation

Average Age: Accumulated Depreciation

Annual Depreciation Expense

Remaining Useful Life: Ending PPE Net Book Value — Salvage Value

Annual Depreciation Expense

4.3 Basic Mathematical Formulas

Time Value of Money (PV):
$$PV = \frac{\text{Payment}}{(1+r)^n}$$

Compound Interest: Payment =
$$P\left(1 + \frac{r}{n}\right)^{nt}$$

Simple Interest: Payment =
$$P(1+rt)$$

Annuity:
$$PV = \frac{1 - 1/(1 + r)^n}{i}$$

Perpetuity:
$$PV = \frac{1}{r}$$