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The CIMA F3 Exam consists of three main areas of study: financial analysis, financial management, and financial risk management. The financial analysis section focuses on the interpretation of financial statements, ratios, and performance measures. The financial management section covers topics such as capital budgeting, financing, and working capital management. The financial risk management section covers risk identification, assessment, and response.

CIMA F3 Financial Strategy Sample Questions (Q85-Q90):

NEW QUESTION # 85

A listed company follows a policy of paying a constant dividend. The following information is available:

- * Issued share capital (nominal value \$0.50) \$60 million
- * Current market capitalisation \$480 million

The shareholders are requesting an increased dividend this year as earnings have been growing. However, the directors wish to retain as much cash as possible to fund new investments. They therefore plan to announce a 1-for-10 scrip dividend to replace the usual cash dividend.

Assuming no other influence on share price, what is the expected share price following the scrip dividend?
Give your answer to 2 decimal places.

Answer:

Explanation:

\$?

3.64, 3.63, 3.65 Find number of existing shares Issued share capital = \$60m, nominal \$0.50 Shares in issue = 60 / 0.5 = 120 million shares
5 = 120 million shares
560 = 120 million shares Current share price Market capitalisation = \$480m $P_0 = 480 / 120 = \$4.00$
Effect of 1-for-10 scrip dividend New shares issued = $120m \times 1/10 = 12m$
Total shares after scrip = $120m + 12m = 132m$ No cash leaves the company, so total value stays at \$480m
New theoretical share price $P_{ex-scrip} = 480 / 132 = 3.6363... \approx \3.64
Answer (to 2 d.p.): $\boxed{\$3.64}$

NEW QUESTION # 86

A venture capitalist invests in a company by means of buying

* 6 million shares for \$3 a share and

* 7% bonds with a nominal value of \$2 million, repayable at par in 3 years' time The venture capitalist expects a return on the equity portion of the investment of at least 20% a year on a compound basis over the first 3 years of the investment The company has 8 million shares in issue What is the minimum total equity value for the company in 3 years' time required to satisfy the venture capitalist's expected return?

Give your answer to the nearest \$ million

Answer:

Explanation:

41

Workings Equity investment by the venture capitalist 6 million shares at \$3 each Equity invested = $6m \times \$3$

= \$18 million Required return on equity Target return = 20% per year, compound, for 3 years Future value of equity stake in 3 years: $18 \times (1.2)^3 = 18 \times 1.728 = 31.104$ million $18 \times (1.2)$

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