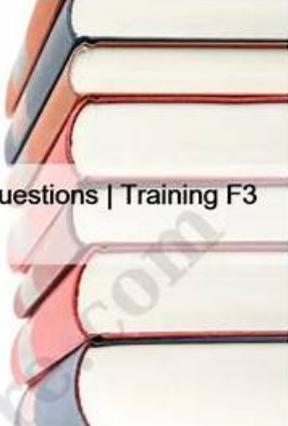


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CIMA F3 Financial Strategy Sample Questions (Q51-Q56):

NEW QUESTION # 51

The directors of a financial services company need to calculate a valuation of their company's equity in preparation for an upcoming initial Public Offering (IPO) of shares. At a recent board meeting they discussed the various methods of business valuation. The Chief Executive suggested using a Price-earnings (P/E) method of valuation, but the finance Director argued that a valuation based on forecast cash flows to equity would be more appropriate.

Which THREE of the following are advantages of valuation based on forecast cash flows to equity, compared to a valuing using a price earnings methods?

- A. Using cash is theoretically superior to using profits in a valuation calculation.
- B. The calculations are much simpler.
- C. It give on estimate of the likely shareholder value that will be created.
- D. It incorporates the time value of money.
- E. It avoids the problem of having to forecast a sustainable level of future growth.

Answer: A,B,D

NEW QUESTION # 52

Company A is identical in all operating and risk characteristics to Company B, but their capital structures differ.

Company B is all-equity financed. Its cost of equity is 17%.

Company A has a gearing ratio (debt:equity) of 1:2. Its pre-tax cost of debt is 7%.

Company A and Company B both pay corporate income tax at 30%.

What is the cost of equity for Company A?

- A. 17.0%
- B. 22.0%
- C. 21.2%
- D. 20.5%

Answer: D

Explanation:

Company B (all equity):

Cost of equity = asset return = $K_u = 17\%$

Company A:

Gearing D:E = 1:2 # D/E = 0.5

Pre-tax cost of debt $K_d = 7\%$

Tax rate $T = 30\%$

Levered cost of equity with tax:

$$K_e = K_u + \frac{D}{E}(1 - T)(K_u - K_d)$$

$$K_e = 17\% + 0.5 \times 0.7 \times (17\% - 7\%) = 17\% + 0.5 \times 0.7 \times 10\% = 17\% + 3.5\% = 20.5\%$$

Correct: A. 20.5%

NEW QUESTION # 53

An unlisted company wishes to obtain an estimated value for its shares in anticipation of a private sale of a large parcel of shares.

Relevant data for the unlisted company:

- * It has a residual dividend policy.
 - * It has earnings that are highly sensitive to underlying economic conditions.
 - * It is a small business in a large industry where there are listed companies but there are none with a similar capital structure.
- The company intends to base valuations on the cost of equity of a proxy company after adjusting for any differences in capital structure where appropriate.

Which of the following methods is likely to give the most accurate equity value for this unlisted company?

- A. Discounted cash flow analysis at WACC based on free cash flow to equity.
- **B. Dividend valuation model.**
- C. Net asset valuation.
- D. P/E based valuation using the P/E of a similar listed company in the same industry.

Answer: B

NEW QUESTION # 54

Company AAB is located in country A whose currency is the AS It has a subsidiary, BBA, located in country B that has the BS as its currency AAB has asked BBA to pay BS40 million surplus funds to AAB to assist with a planned new capital investment in country A The exchange rate today is AS1 = BS3 Tax regimes

* Company BBA pays withholding tax of 25% on all cash remitted to the parent company

* Company AAB pays tax of 10% on cash received from its subsidiary

How much will company AAB have available for investment after receiving the surplus funds from BBA?

- A. A\$ 81 million
- B. A\$ 12 million
- C. A\$ 27 million
- **D. A\$ 9 million**

Answer: D

Explanation:

Workings:

BBA remits BS40 million.

Withholding tax in country B = 25%:

Tax = 25% × 40 = BS10m

Net remitted = 40 - 10 = BS30m

Company AAB pays tax of 10% on cash received:

Tax = 10% × 30 = BS3m

Net after tax = 30 - 3 = BS27m

Exchange rate: AS1 = BS3 #

$\text{AAB receives in AS} = \frac{\text{BS27m}}{3} = \text{A\$9m}$

NEW QUESTION # 55

A company wishes to raise new finance using a rights issue to invest in a new project offering an IRR of 10% The following data applies:

* There are currently 1 million shares in issue at a current market value of \$4 each.

* The terms of the rights issue will be \$3.50 for 1 new share for 5 existing shares.

* The company's WACC is currently 8%.

What is the yield-adjusted theoretical ex-rights price (TERP)?

Give your answer to 2 decimal places.

Answer:

Explanation:

\$?

4.06, 4.06 Existing shares = 1,000,000 at \$4 # value = \$4.0m Rights terms: 1 new share for 5 existing at \$3.50 New shares =

1,000,000 / 5 = 200,000 Funds raised = 200,000 × 3.50 = \$0.7m Total shares after issue =

1,200,000 Project: IRR = 10% WACC = 8% Assume funds raised (\$0.7m) are invested in a project returning

10% indefinitely. PV of project using WACC: $PV = \text{Investment} \times \frac{\text{IRR}}{\text{WACC}} = 0.7 \times \frac{0.10}{0.08} = 0.7 \times 1.25 = 0.875$

million $\text{PV} = \text{Investment} \times \frac{\text{IRR}}{\text{WACC}} = 0.7 \times \frac{0.10}{0.08}$

