

CIMAPRA19-F03-1 Exam Forum, CIMAPRA19-F03-1 Reliable Exam Voucher



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Topics of the CIMA F3: Financial Strategy Exam

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1. Financial policy decisions 15%
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The F3 exam is divided into two parts, each consisting of three hours of testing. The first part focuses on the principles of financial management, including the analysis of financial statements, the principles of costing, and the management of working capital. The second part of the exam focuses on the application of these principles in a strategic context, including the development of financial strategies, the analysis of investment decisions, and the management of risk.

CIMA CIMAPRA19-F03-1 (F3 Financial Strategy) Certification Exam consists of multiple-choice questions and is divided into three sections. The first section covers financial strategy, which includes topics such as capital structure, mergers and acquisitions, and dividend policy. The second section covers investment decisions, which includes topics such as risk and return, capital budgeting, and valuation. The third section covers financial instruments, which includes topics such as derivatives, hedging, and foreign exchange risk management.

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CIMA F3 Financial Strategy Sample Questions (Q63-Q68):

NEW QUESTION # 63

Which THREE of the following methods of business valuation would give a valuation of the equity of an entity, rather than the value of the whole entity?

- A. Forecast future cash flows to equity, discounted at the cost of equity.
- B. Forecast future cash flows to all Investors, discounted at the weighted average cost of capital.
- C. Non-current assets, plus current assets, minus current liabilities
- D. Total earnings x appropriate price-earnings ratio.
- E. Expected dividend in one year's time / (cost of equity - growth rate).

Answer: A,D,E

Explanation:

We want methods that give the value of equity, not the value of the whole entity.

- A). $D / (k - g)$ Gordon growth dividend model = value of equity (share value).
- B). Total earnings $\times P/E$ market capitalisation = equity value.
- C). Free cash flows to all investors discounted at WACC $\#$ enterprise / firm value (equity + debt).
- D). Free cash flows to equity discounted at cost of equity $\#$ equity value.
- E). NCA + CA $\#$ CL $\#$ value of net assets before deducting long-term debt, i.e. value of the business to all capital providers, not just equity. $\#$ So correct choices: A, B, D.

NEW QUESTION # 64

A listed entertainment and media company produces and distributes films globally. The company invests heavily in intellectual property in order to create the scope for future film projects. The company has five separate distribution companies, each managed as a separate business unit. The company is seeking to sell one of its business units in a management buy-out (MBO) to enable it to raise finance for proposed new investments. The business unit managers have been in discussions with a bank and venture capitalists regarding the financing for the MBO. The venture capitalists are only prepared to invest a mixture of debt and equity and have suggested the following:

	\$ million
Agreed selling price	100
Equity invested by managers	35
Equity invested by venture capitalists	30
Borrowing from venture capitalist secured, 5% interest redeemable in 5 years	35

The venture capitalists have stated that they expect a minimum return on their equity investment of 30% a year on a compound basis over the first 5 years of the MBO. No dividends will be paid during this period.

Advise the MBO team of the total amount due to the venture capitalist over the 5-year period to satisfy their total minimum return?

- A. \$111.39 million
- B. \$155.14 million
- C. \$120.14 million
- D. \$146.39 million

Answer: A

NEW QUESTION # 65

Select the most appropriate divided for each of the following statements:

Only pay a dividend once all positive NPV projects have been funded.

Investors prefer a predictable cash flow.

May create volatile dividend movements.

Stable growth

Residual policy

Constant payout ratio

Answer:

Explanation:

Only pay a dividend once all positive NPV projects have been funded.

Residual policy

Investors prefer a predictable cash flow.

Stable growth

May create volatile dividend movements.

Constant payout ratio

Stable growth

Residual policy

Constant payout ratio

NEW QUESTION # 66

A wholly equity financed company has the following objectives:

1. Increase in profit before interest and tax by at least 10% per year.
2. Maintain a dividend payout ratio of 40% of earnings per year.

Relevant data:

- * There are 2 million shares in issue.
- * Profit before interest and tax in the last financial year was \$4 million.
- * The corporate income tax rate is 20%.

At the beginning of the current financial year, the company raised long term debt of \$2 million at 5% interest each year. Calculate the dividend per share that will be announced this year assuming the company achieves its objective of increasing profit before interest and tax by 10%.

- A. \$1.09
- B. **\$0.52**
- C. \$0.47
- D. \$1.20

Answer: B

NEW QUESTION # 67

H Company has a fixed rate load at 10.0%, but wishes to swap to variable. It can borrow at LIBOR 8%.

The bank is currently quoting swap rates of 3.1% (bid) and 3.5% (ask).

What net rate will H Company pay if it enters into the swap?

- A. **LIBOR +6.9%**
- B. LIBOR +6.5%
- C. LIBOR +3.1%
- D. LIBOR +8%

Answer: A

NEW QUESTION # 68

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