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WGU Financial Management VBC1 Sample Questions (Q32-Q37):

NEW QUESTION # 32

A financial analyst is trying to understand the return that shareholders of a stock receive through dividend payments. The analyst is given the following information:

Company Information-Previous Year

* Revenue: \$500,000

* Net Income: \$50,000

* Change in Retained Earnings: \$30,000

* Change in Total Assets: \$40,000

What is the amount of dividends paid during the previous year to shareholders?

- A. \$50,000
- B. \$30,000
- C. \$40,000
- D. \$20,000

Answer: D

Explanation:

Dividends paid to shareholders can be determined by analyzing the relationship between net income and retained earnings. Net income represents the total earnings generated during the period, while retained earnings show the portion of net income that is reinvested in the company rather than distributed to shareholders. The basic relationship is:

Net Income = Dividends Paid + Increase in Retained Earnings.

In this case, net income is \$50,000 and retained earnings increased by \$30,000. Therefore, dividends paid must be the remaining portion of earnings:

$\$50,000 - \$30,000 = \$20,000$.

The change in total assets is not directly relevant for calculating dividends, as asset growth can be financed through retained earnings, debt, or equity issuance. From a financial management perspective, this calculation helps analysts assess dividend policy, payout ratios, and the firm's balance between returning cash to shareholders and reinvesting in growth. Option A correctly identifies the dividends paid based on standard accounting relationships used in financial statement analysis.

NEW QUESTION # 33

To answer this question, refer to the cash flow worksheet and the internal rate of return (IRR) calculations.

The hospital is only interested in accepting projects with an IRR that exceeds 11%. Assuming the hospital has sufficient capital for both projects and is willing to invest for up to 10 years, which project(s) would the hospital accept?

- A. Both Project A and Project B
- B. Neither Project A nor Project B
- C. Project A
- D. Project B

Answer: A

Explanation:

The internal rate of return (IRR) represents the discount rate at which a project's net present value (NPV) equals zero. Financial management theory states that a project should be accepted if its IRR exceeds the firm's required rate of return (or hurdle rate), assuming conventional cash flows and no capital rationing.

In this scenario, the hospital has a minimum required return of 11% and sufficient capital to undertake all acceptable projects. Based on the provided IRR calculations, both Project A and Project B have IRRs exceeding 11%, making them financially acceptable under the IRR decision rule. Because there is no capital constraint and the investment horizon is sufficient, the hospital should accept both projects.

Financial management texts caution that IRR can sometimes produce misleading rankings when projects differ significantly in scale or timing. However, when evaluating independent projects with acceptable IRRs, the correct decision is to accept all projects that meet or exceed the required return. Option B correctly reflects this principle.

NEW QUESTION # 34

Which requirement does the Sarbanes-Oxley Act (SOX) impose on company executives?

- A. Certify the accuracy of financial information
- B. Assume responsibility for the company's debts
- C. Hold an accounting certification
- D. Divest all personal company shares

Answer: A

Explanation:

Under the Sarbanes-Oxley Act, senior executives—specifically the CEO and CFO—are required to certify that the company's financial statements fairly present the firm's financial condition and results of operations. This requirement increases executive accountability and ensures that financial reporting integrity is taken seriously at the highest level of management. False certification can result in severe civil and criminal penalties. Financial management texts emphasize that this provision aligns executive incentives with shareholder interests by making leaders directly responsible for financial transparency and accuracy. Option C correctly states this executive requirement.

NEW QUESTION # 35

What is the goal of just-in-time (JIT) inventory management?

- A. To minimize holding costs by reducing inventory levels
- B. To maximize the storage space utilized
- C. To increase the quantity of on-hand inventory
- D. To extend the cash conversion cycle

Answer: A

Explanation:

Just-in-time (JIT) inventory management aims to minimize inventory levels by synchronizing production and deliveries closely with demand. By receiving materials only when needed, firms reduce holding costs such as storage, insurance, spoilage, and obsolescence. JIT also improves cash flow by freeing capital previously tied up in inventory and shortening the cash conversion cycle. Financial management literature highlights JIT as a strategy that enhances efficiency but requires reliable suppliers and precise demand forecasting. Option B accurately captures the core objective of JIT systems.

NEW QUESTION # 36

What does a beta of less than 1 signify in the capital asset pricing model (CAPM)?

- A. The investment has higher risk than the market.
- B. The investment is risk-free.
- C. The investment has lower risk than the market.
- D. The investment has a return that is independent of the market.

Answer: C

Explanation:

A beta less than 1 indicates that an investment has lower systematic risk than the overall market. Such securities tend to experience smaller fluctuations in response to market movements. Defensive stocks—such as utilities or consumer staples—often exhibit betas below one because their revenues are relatively stable across economic cycles. In CAPM, lower beta implies lower required return, reflecting reduced exposure to market-wide risk. Importantly, a beta below one does not mean the investment is risk-free; it still carries firm-specific (unsystematic) risk. Option B correctly describes the implication of a beta less than one within capital market theory.

NEW QUESTION # 37

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