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Question: 1

Alliah Company produces vaccines at its pharmaceutical facility near a river. It is considering expanding its operations by building a second facility next to the first. The company holds a public hearing to discuss an extra investment it will make to minimize pollution and keep the river clean and thriving for the native wildlife.

How does this effort support the overall goal of the firm?

- A. Alliah Company is seeking to focus initially on maximizing value to the shareholders—or owners—of the firm, and the extra costs to prevent pollution will increase the immediate earnings available for owners.
- B. Alliah Company is focusing on consumers first and foremost to create the greatest value for the company. Reducing this pollution will directly improve the quality of products the company creates.
- C. Alliah Company is considering the long-term impact on shareholder value and the company's social responsibility to all stakeholders—including the environment and local community.
- D. Alliah Company is ensuring this action will reduce immediate costs to maximize employee engagement and earnings—because the ultimate goal of a company is employee-oriented.

Answer: C

Explanation:

The firm's overarching financial objective is typically framed as maximizing long-term shareholder value, not just short-term profits. Actions that reduce environmental harm can support this objective by lowering the probability of costly future liabilities (fines, cleanup costs, lawsuits), reducing regulatory risk, and protecting the firm's "license to operate" granted by the community and government. In financial management terms, managers consider not only immediate cash outflows (the pollution-control investment) but also the present value of avoided future cash outflows and the stability of future cash inflows. A public hearing also reflects stakeholder orientation: communities, regulators, customers, and employees affect the firm's risk profile and operating continuity. Protecting the river can strengthen corporate reputation, reduce political and legal pressure, and improve long-run competitive position—all of which can raise the expected future free cash flows or lower the firm's perceived risk (and therefore its required return). Option C best captures the standard finance view that ethical and socially responsible decisions can align with value maximization when they manage risk and support sustainable, long-term performance.

Question: 2

Synesthor is a company developing artificial intelligence (AI) to improve the searchability of medical research and make it easier for physicians to access the best knowledge for healthcare. As the company is setting its key objectives for the next period, it recognizes there are many stakeholders it

serves.

If Synesthor focuses on what has traditionally been the primary goal of most companies, where will Synesthor center its efforts?

- A. Increasing employee satisfaction
- B. Maximizing shareholder value
- C. Expanding the company globally
- D. Focusing solely on customer satisfaction

Answer: B

Explanation:

Traditional corporate finance defines the primary objective of most firms—especially publicly held corporations—as maximizing shareholder wealth (shareholder value). This goal is operationalized by making decisions that increase the present value of expected future cash flows available to owners, adjusted for risk. While stakeholders such as employees, customers, communities, and regulators matter, the “shareholder value” framework treats them as critical constraints and drivers of longterm cash flow rather than the ultimate objective itself. For example, investing in employee satisfaction can improve productivity and retention; investing in customer satisfaction can increase revenues and reduce churn; and expanding globally can open new markets. However, under the traditional view, these actions are chosen because they enhance long-run free cash flow or reduce risk—thereby raising firm value—rather than because they are the final goal. In practice, managers translate this objective into measurable targets: profitable growth, margin improvement, efficient capital allocation, and disciplined investment appraisal (positive NPV projects). Therefore, the most accurate answer is that Synesthor will center its efforts on maximizing shareholder value, while balancing stakeholder considerations as part of sustaining competitive advantage and protecting the firm’s future cash flows.

Question: 3

How does the global bond market impact the strategies of multinational corporations?

- A. By enhancing incentives to raise capital domestically
- B. By reducing the need for currency risk management
- C. By offering diverse financing options beyond domestic markets
- D. By ensuring fixed interest rates on all international loans

Answer: C

Explanation:

Multinational corporations (MNCs) often seek the lowest-cost and most flexible sources of long-term financing. The global bond market expands their choices beyond domestic lenders and investors, enabling firms to issue debt in multiple countries, currencies, and structures (fixed vs. floating rates, maturities, secured vs. unsecured, and different covenant packages). This broad access can reduce the weighted average cost of capital (WACC) if foreign markets provide lower yields, deeper investor

demand, or better terms for the issuer's credit profile. Global issuance can also support operational needs: an MNC earning revenues in euros or yen may issue bonds in those currencies to create a natural hedge, matching debt service with foreign-currency cash inflows and reducing exchange-rate exposure. However, the global bond market does not remove currency risk automatically (so B is incorrect), nor does it guarantee fixed interest rates (D is incorrect). While domestic issuance remains important, global markets increase strategic flexibility, allowing firms to optimize capital structure, diversify funding sources, manage refinancing risk, and tailor financing to geographic cash flows—core themes in international financial management.

Question: 4

How does country risk affect global financial management decisions?

- A. It necessitates strategies to mitigate potential losses from instability or unfavorable policies.
- B. It only affects firms with domestic operations facing international competition.
- C. It reduces the complexity of international investments.
- D. It is typically considered irrelevant in financial planning since it is unpredictable.

Answer: A

Explanation:

Country risk refers to the possibility that political, economic, legal, or social conditions in a foreign country will negatively affect a firm's operations and cash flows. In global financial management, this risk directly influences investment appraisal, financing choices, and risk management policies. For capital budgeting, higher country risk can lower expected cash flows (e.g., through capital controls, expropriation risk, supply disruptions, or taxation changes) and/or increase the discount rate applied to foreign projects. For financing, lenders and investors demand higher returns in riskier jurisdictions, affecting borrowing costs and feasible capital structures. Firms respond by using mitigation strategies such as diversification across countries, contractual protections, political risk insurance, careful partner selection, staging investments, and hedging currency exposures when relevant. Country risk also drives decisions about where to locate production, how to structure subsidiaries, and whether to denominate contracts and debt in local or hard currencies. Because country conditions can materially change expected outcomes, it is a core planning input rather than irrelevant or simplifying, making option A the correct statement.

Question: 5

How does a competitive sale of bonds work?

- A. Underwriters negotiate directly with the issuing firm on price and interest rate.
- B. Underwriters submit bids, and the firm selects one based on price and interest rate.
- C. The underwriter is selected by the issuing firm based on a thorough interview process.
- D. The underwriter purchases bonds at a fixed rate determined by the government.

Answer: B

Explanation:

In a competitive bond sale, the issuer invites multiple underwriters (often investment banks) to bid on underwriting the bond issue. Each underwriting group proposes terms—commonly including the interest cost to the issuer (true interest cost or net interest cost), pricing, and underwriting spread. The issuer then selects the bid that provides the most favorable overall financing terms, typically the lowest borrowing cost for the desired structure and risk profile. This process is designed to create market competition among underwriters, which can reduce underwriting costs and improve pricing efficiency—especially when the issuer is well-known and the bond issue is relatively standard. This differs from a negotiated sale (option A), where the issuer works directly with a chosen underwriter to set terms through discussion rather than competitive bidding. Option C describes how an issuer might choose firms to participate, but it is not the defining mechanism of a competitive sale. Option D is incorrect because governments do not set fixed rates for corporate bond underwriting; pricing is determined by market conditions, issuer credit risk, investor demand, and the competitive bidding process itself.

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