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# **Accountant**

## **AICPA-BEC**

**AICPA Business Environment and Concepts (BEC)**



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## Question: 1

An important corporate governance mechanism is the internal audit functions. For good corporate governance, the chief internal audit executive should have direct communication to the audit committee and report to \_\_\_\_\_.

- A. The controller
- B. The chief financial officer
- C. The chief executive officer
- D. The external auditors

## Answer: C

### Explanation:

An important corporate governance mechanism is the internal audit function. This function plays a critical role in ensuring the accuracy and integrity of financial and operational information that the management and board of directors rely on to make decisions. For the internal audit function to be effective, it is essential that the chief internal audit executive (also known as the chief audit executive or CAE) has a direct line of communication with the audit committee. This committee is a key component in the corporate governance structure, typically composed of board members who provide oversight of the company's financial reporting and internal controls.

For good corporate governance, the chief internal audit executive should ideally report directly to the chief executive officer (CEO). This reporting structure ensures that the CAE has the requisite independence from the financial functions over which they are conducting audits. If the CAE were to report to the chief financial officer (CFO) or other financial executives, it could potentially create a conflict of interest. Such a scenario might compromise the objectivity of the internal audit function because the CFO and other financial managers are often responsible for the areas being audited.

Direct reporting to the CEO helps in maintaining the independence of the internal audit function. It allows the CAE to freely discuss and raise issues directly with the highest level of management without undue influence from the departments or individuals being audited. This structure also facilitates the audit executive's access to the board, specifically to the audit committee, enabling transparent communication regarding audit findings and organizational risks.

While the CAE reports functionally to the audit committee for matters such as audit plans, independence, and performance, their administrative reporting to the CEO helps in aligning the internal audit function with the strategic direction of the organization. This dual reporting relationship is recommended by various professional bodies and governance frameworks as a best practice. It enhances the ability of the internal audit function to carry out duties impartially and effectively, thereby strengthening overall corporate governance.

## Question: 2

Which of the following is a general control rather than a transaction control activity?

- A. Reconciliations
- B. Technology development policies and procedures
- C. Physical control over assets
- D. Controls over standing data

**Answer: B**

**Explanation:**

In the context of internal controls within an organization, understanding the difference between general controls and transaction controls is crucial. General controls apply broadly across the organization and its IT systems, providing a stable and secure environment for system operations, data management, and application software. These controls are designed to ensure the proper development and implementation of applications, the integrity of program and data files, and the security of the overall IT infrastructure.

On the other hand, transaction controls are specifically designed to address the integrity, accuracy, and completeness of business transactions on a day-to-day basis. These controls help ensure that transactions are processed correctly and are authorized, complete, and accurate. Examples of transaction controls include approval authorities, verifications, reconciliations, and reviews of operating performance.

Given the question, the option "Technology development policies and procedures" falls under general controls. This is because these policies and procedures guide the overall strategy and implementation of technology within the company, affecting how systems are developed, maintained, and secured. They do not directly interact with the processing of individual transactions but rather support the infrastructure that enables such transactions.

In contrast, other options like reconciliations, physical control over assets, and controls over standing data are directly tied to the management and oversight of specific transactions. Reconciliations help ensure that balances match across different records, serving as a check on the accuracy of transaction recording. Physical control over assets involves securing the physical assets of a company, preventing unauthorized access or theft, which is critical in the context of asset-related transactions. Controls over standing data ensure the integrity and accuracy of key data used across transactional processes.

Therefore, the correct answer to the question is "Technology development policies and procedures" as it is a general control rather than a transaction control activity. This distinction is important in understanding how internal controls are structured within an organization to protect its resources and ensure the reliability of financial reporting.

**Question: 3**

Which of the following economic cycles is characterized by significant excess production capacity?

- A. Peak
- B. Trough
- C. Expansion
- D. Contraction

**Answer: B**

**Explanation:**

The economic cycle characterized by significant excess production capacity is typically the **\*\*Trough\*\***. Trough represents the phase in an economic cycle where the economy bottoms out. It is marked by reduced levels of business activity across the economy. During this phase, businesses generally experience their lowest levels of profitability. As a result, cost-cutting measures become a critical strategy for businesses to manage their resources efficiently and survive through the downturn. These measures often include reducing the workforce, scaling back on production, and delaying new investments.

Consequently, the job market suffers as unemployment rises due to layoffs and hiring freezes. With fewer people employed, the overall consumer demand within the economy decreases. This reduction in demand leads directly to excess production capacity. Firms find themselves with more facilities, equipment, and labor than needed to meet the current demand for their products or services. Essentially, there is more supply than there is demand, which is a hallmark of the trough phase in an economic cycle.

In contrast, other phases of the economic cycle exhibit different characteristics: - **\*\*Peak\*\***: This is the high point of an economic cycle, where economic activity is at its maximum. Production is typically maximized to meet high consumer demand, and there is minimal excess capacity as businesses operate at full or near-full capacity. - **\*\*Expansion\*\***: In this phase, the economy grows as consumer demand increases. Businesses increase production to meet this rising demand, and employment rates typically rise. Excess capacity begins to decrease as more facilities and resources are utilized to support growth. - **\*\*Contraction\*\***: During this phase, economic activity begins to decrease. Businesses may start to notice a decline in demand but often have not yet adjusted production levels, which might initially lead to some excess capacity. However, this phase is primarily marked by a slowdown rather than significant excess capacity.

Therefore, when identifying an economic cycle characterized by significant excess production capacity, the trough phase is most indicative of this condition.

## Question: 4

Demand for a product tends to be price inelastic if \_\_\_\_\_.

- A. a few good substitutes are available for the product
- B. a decline in price results in an increase in total revenue
- C. an increase in price results in a decrease in total revenue
- D. a competitive advantage occurs in the marketplace

## Answer: A

**Explanation:**

When discussing price elasticity of demand, it is important to understand the factors that influence whether demand for a product is elastic or inelastic. A key factor is the availability of substitutes.

Demand for a product tends to be price inelastic if few good substitutes are available. This means that changes in the price of the product have little effect on the quantity demanded by consumers.

Price inelasticity implies that consumers' purchasing decisions are less sensitive to price changes. In situations where there are few or no close substitutes, consumers are forced to continue buying the product even if the price increases, simply because there are no alternative products that can serve the

same purpose. For example, life-saving medications often have inelastic demand because patients need them regardless of the price.

Similarly, unique events such as NFL play-off and Super Bowl tickets exhibit inelastic demand. These events are one-of-a-kind experiences with no true substitutes. Fans who wish to attend these games will likely pay whatever price is necessary, as watching a different event is not a comparable substitute. As a result, an increase in ticket prices tends to lead to higher total revenue for event organizers.

Conversely, when demand is inelastic, a decrease in price does not significantly increase the total quantity sold and can actually lead to a decrease in total revenue. This is because the reduction in price per unit is not sufficiently offset by an increase in the number of units sold.

Understanding the concept of price inelasticity and the role of substitutes is crucial for businesses as it affects pricing strategies. In markets where businesses offer products with few substitutes, they may find it advantageous to maintain higher prices. However, they must also be mindful that extreme price increases could potentially drive consumers to seek alternatives over time, thereby eventually increasing the competitiveness of the market.

## Question: 5

Firms that maintain very low or no inventory levels \_\_\_\_\_.

- A. have higher carrying costs
- B. have higher ordering costs
- C. have higher ordering and carrying costs
- D. have lower ordering and carrying costs

## Answer: B

Explanation:

Firms that maintain very low or no inventory levels generally have higher ordering costs. This is primarily because maintaining a minimal inventory necessitates placing frequent orders to meet ongoing customer demands. Unlike companies that stock higher levels of inventory and place bulk orders less frequently, firms with low inventory levels must manage a continuous flow of smaller orders.

The process of ordering in smaller quantities inevitably leads to an increase in the frequency of transactions. Each transaction or order placed incurs specific costs such as administrative expenses, shipping charges, and possibly higher per-unit costs due to lower quantity orders. These are known as ordering costs, and they can accumulate significantly when orders are made frequently.

Furthermore, while companies with lower inventory levels may reduce carrying costs—expenses associated with storing unsold goods—they face the trade-off of higher ordering costs. Carrying costs include storage fees, insurance, losses due to obsolescence, and other expenses related to maintaining a stock of goods. By keeping inventory levels low, firms can minimize these carrying costs but at the expense of increased ordering activities.

In summary, firms that opt to maintain very low or no inventory levels do so to avoid high carrying costs but must contend with higher ordering costs due to the need for frequent replenishment of stock. This strategy requires careful management to ensure that the increased frequency and administrative burden of ordering do not outweigh the benefits gained from lower inventory carrying costs.

## Question: 6

The most important considerations with respect to short-term investments are \_\_\_\_\_.

- A. Return and value
- B. Return and risk
- C. Risk and liquidity
- D. Growth and value

**Answer: C**

Explanation:

The most important considerations with respect to short-term investments are risk and liquidity.

\*\*Risk\*\* refers to the potential for loss of value in the investment. In the case of short-term investments, the focus is often on minimizing risk rather than maximizing returns. This is because short-term investments are typically held for immediate or near-future needs, such as emergency funds, upcoming expenses, or interim allocations while waiting for a better investment opportunity. High-risk investments are generally avoided in short-term strategies because the primary goal is to preserve capital and maintain a stable value.

\*\*Liquidity\*\* refers to the ease with which an investment can be converted into cash without significantly affecting its value. This is crucial for short-term investments because they may need to be liquidated quickly. High liquidity ensures that you can access your funds when required without incurring substantial losses. This is especially important in scenarios where funds might be needed on short notice, such as unexpected personal or business expenses.

In contrast, factors like growth and value, return and risk, and return and value are typically prioritized in long-term investments. Long-term investors have the luxury of time, which allows them to recover from volatility in the markets and benefit from the potential for higher returns through more aggressive growth strategies. They can afford the risk associated with fluctuating market conditions because the extended time horizon allows for recovery from dips in asset values.

Thus, while long-term investments focus on maximizing returns and capital growth, short-term investments prioritize safety and accessibility. Understanding the distinction between these objectives and aligning your investment choices with your financial goals and time horizons is key to effective investment management.

## Question: 7

Which of the following is/are correct regarding an accounting information system (AIS)?

- A. An AIS is where storing duplicate copies of essential files are held at an off-site location
- B. An AIS is where all files are filed and the trial balances are prepared
- C. An AIS is best suited to solve problems where there is certainty along with clearly defined reporting requirements. The first step in an AIS is that transaction data from source documents are entered into the AIS by an end user.
- D. An AIS is a specific report produced when an error occurs

**Answer: C**

Explanation:

\*An Accounting Information System (AIS) is a structured system designed to collect, store, manage, process, retrieve, and report financial data. It is used by accountants, auditors, business analysts, managers, chief financial officers, and other stakeholders to ensure accurate financial management and facilitate the decision-making process. Here's a detailed explanation of the correct answer to the

## question: \*

\*"An AIS is best suited to solve problems where there is certainty along with clearly defined reporting requirements." This statement highlights that AIS systems are most effective in environments where the financial operations and reporting requirements are well-defined and predictable. In such scenarios, the AIS can efficiently handle and process the data according to the specified rules and frameworks, ensuring that reports and financial statements are consistently accurate and compliant with regulatory standards. \*

\*"The first step in an AIS is that transaction data from source documents are entered into the AIS by an end user." This step is crucial as it involves the initial data entry, which serves as the foundation for all subsequent processing within the AIS. Source documents such as invoices, receipts, and contracts provide the raw data that needs to be captured accurately to ensure that all financial transactions are recorded and processed correctly. The integrity of the AIS outputs depends heavily on the accuracy and completeness of this data entry. \*

\*While AIS systems generally have similar foundational capabilities such as data collection, transaction processing, and report generation, the applications implemented are often tailored to meet the specific needs of each business. This customization is necessary because different types of businesses have unique financial processes and reporting requirements. For example, a retail warehouse club will have different inventory management and customer sales reporting needs compared to a CPA firm, which requires detailed time tracking and billing functionalities to manage client accounts effectively. \*

\*Thus, the correct answer to the question reflects the importance of having a clear understanding of the business requirements and the initial data entry processes in an AIS. These elements are critical in ensuring that the AIS can function effectively and deliver the necessary financial information to support business operations and strategic decision-making.

Question: 8

Kessler Corporation intended to order 200 units of product AX1397, but inadvertently ordered 200 units of product AX1379, which was a nonexistent product number. A control that would detect this error is \_\_\_\_\_.

- A. a hash total
- B. a closed-loop verification
- C. a check digit verification
- D. a limit check

## Answer: C

Explanation:

The correct control that would detect the error in the scenario where Kessler Corporation ordered a nonexistent product due to a mis-coding of the product number is a check digit verification.

A check digit verification is an input control mechanism specifically designed to identify errors that occur during the data entry process. In many instances, especially in inventory management and order

processing systems, product numbers are long and complex, making them susceptible to mis-typing and other human errors. A check digit helps mitigate these errors by adding an additional number at the end of the product code, calculated from the other digits of the code.

The process works as follows: when a product number is initially created, an algorithm is used to calculate a check digit, which is then appended to the end of the product number. Each time this product number is entered into the system (for example, when placing an order), the check digit algorithm is re-applied to the digits of the number (minus the check digit) to compute a new check digit. This newly calculated check digit is then compared to the original check digit. If the two digits do not match, it indicates that there has been an error in entering the product number, prompting an immediate alert and preventing the processing of incorrect or nonexistent product numbers.

In the specific case of Kessler Corporation, the error of ordering a nonexistent product number, AX1379, could have been detected immediately if a check digit verification had been in place. Upon entering the product number, the system would have calculated a check digit that would not match the check digit associated with any existing product, thereby flagging the error before the order was processed. This control is crucial not only for preventing ordering errors but also for maintaining the integrity of database records and ensuring smooth operational processes.

Other types of controls like hash totals, closed-loop verifications, or limit checks serve different purposes and would not specifically address the detection of incorrect product number entries as effectively as check digit verification. For instance, hash totals might be used to verify the total count or value in a batch of transactions, and closed-loop verification could be used to ensure the correct product details are returned for a given input, but these would not inherently catch a mis-keyed product number unless the specific non-existent number was flagged in the system. Therefore, for the prevention of data entry errors concerning identification numbers, check digit verification is the most direct and effective control mechanism.

## Question: 9

When doing process costing using the weighted average method, what is the first step in determining equivalent units?

- A. Determining ending inventory units
- B. Determining what percentage of the ending inventory units are complete
- C. Determining costs per unit started but not completed
- D. Determining units completed during the period

## Answer: D

Explanation:

In process costing, particularly when using the weighted average method, the initial step involves determining the units completed during the period. This step is crucial because it sets the foundation for calculating the equivalent units, which are necessary for accurately distributing the costs across units. The units completed are those that have fully gone through the production process and are ready for sale or transfer to the next process.

Once the completed units are identified, the next task is to assess the work-in-process (WIP) at the end of the period. Here, you calculate the percentage of completion for these ending inventory units. This percentage indicates how much of the production process the unfinished goods have undergone. It's

important to note that different components of the product (like material, labor, and overhead) might be at different stages of completion.

By adding the fully completed units to the equivalent units from the WIP based on their percentage of completion, you can determine the total equivalent units. For instance, if you have 100 units completed and 50 units that are 50% complete, you would calculate the equivalent units as 100 (completed) + 25 (50% of 50 units), totaling 125 equivalent units for that period.

The subsequent step involves computing the cost per equivalent unit. This is achieved by dividing the total costs incurred during the period by the total equivalent units calculated. This cost per equivalent unit is then used to assign a cost to both the units completed and the units still in process at the end of the period.

Understanding and applying these steps accurately is crucial in process costing as it ensures that the costs are allocated fairly based on the actual work done on the units, providing a more accurate picture of production costs and profitability.

## Question: 10

Island Ridge Manufacturing has variable costs of 20% sales and fixed costs of \$30,000. What is Island Ridge's break even point in sales dollars?

- A. \$60,500
- B. \$30,500
- C. \$24,500
- D. \$37,500

## Answer: D

Explanation:

To find the break-even point of Island Ridge Manufacturing in sales dollars, we start by understanding the basic components of the break-even analysis. The break-even point is the level of sales at which the company's total revenues equal its total costs, meaning there is no profit or loss.

The formula to calculate the break-even point in sales dollars is:

$$\text{Break-even Sales} = \frac{\text{Fixed Costs}}{\text{Contribution Margin Ratio}}$$

where the \*\*Contribution Margin Ratio\*\* is calculated by subtracting the variable cost percentage from 100%. In this case, since the variable costs are 20% of sales, the contribution margin ratio is 80% (100% - 20%).

Given the fixed costs of \$30,000, we can now plug the values into the formula:

$$\text{Break-even Sales} = \frac{\$30,000}{0.80}$$

$$\text{Break-even Sales} = \$37,500$$

This calculation shows that Island Ridge Manufacturing needs to generate \$37,500 in sales to cover both its variable costs of 20% per dollar of sales and its fixed costs of \$30,000, without making a profit or incurring a loss. Achieving sales above this point will lead to a profit, while sales below this point will result in a loss.

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