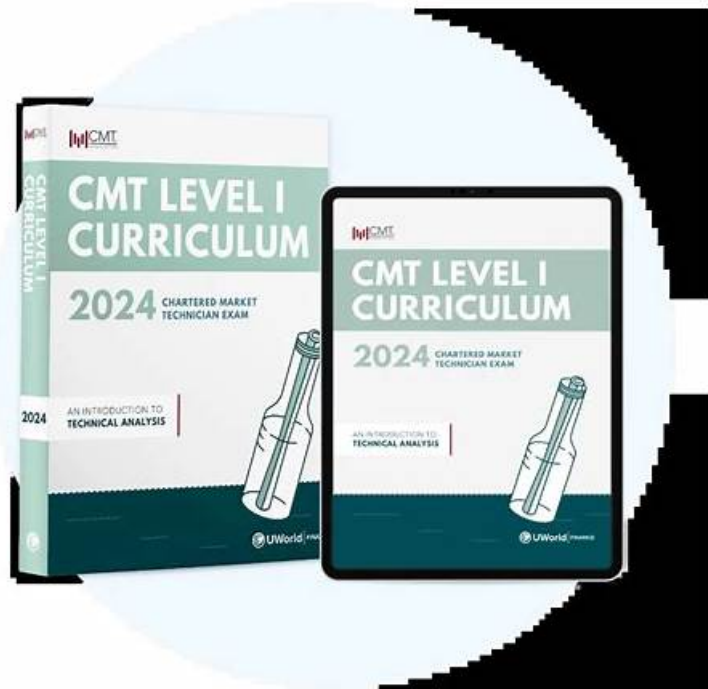


CMT-Level-I Detail Explanation, CMT-Level-I Online Tests



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The Chartered Market Technician (CMT) Association is a professional organization that aims to promote the education and ethical standards of technical analysis among financial market participants. The CMT Association offers a comprehensive certification program that includes three levels of exams: CMT Level I, CMT Level II, and CMT Level III. The CMT-Level-I (CMT Level I) Certification Exam is the first step towards becoming a CMT charterholder.

The Chartered Market Technician (CMT) Association is a global organization dedicated to advancing the discipline of technical analysis in the financial industry. The CMT Association offers a range of certification programs, including the CMT-Level-I (CMT Level I) Certification Exam. CMT-Level-I exam is designed to test the knowledge and skills of individuals who are interested in becoming technical analysts.

The CMT-Level-I Certification Exam comprises three levels, with Level I being the first and the most basic level. CMT-Level-I exam covers a broad range of topics, including market analysis, technical indicators, charting, and risk management. It consists of 132 multiple-choice questions and is timed for two hours. The passing score for the exam is 70%, and candidates who pass the exam will receive the CMT-Level-I certification.

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CMT Association CMT Level 1 Exam Sample Questions (Q35-Q40):

NEW QUESTION # 35

Which of the following is the best suited to decide whether a stock is underperforming a market or not?

- A. Relative strength index
- B. Divergence studies
- C. Moving averages
- D. **Relative strength**

Answer: D

Explanation:

Detailed Explanation:373839

Comparative Relative Strength (a ratio line of Stock divided by Index) is the specific tool designed to show performance relative to a benchmark. RSI (Relative Strength Index) is a momentum oscillator and does not compare the stock to an external market.4142

NEW QUESTION # 36

Reuters CCI is a measure of:

- A. Stagflation
- B. Recession
- C. **Inflation**
- D. Deflation

Answer: C

Explanation:

Detailed Explanation:

The Reuters CCI (Continuous Commodity Index) tracks a basket of commodities. Since commodity prices are a primary driver of input costs, the index is widely viewed as a leading indicator or measure of inflationary pressures.

NEW QUESTION # 37

Which of the following describes an equally weighted average?

- A. Is the way the Dow Jones Industrial Average is calculated
- B. Is adjusted by a divisor
- C. Considers the market capitalization of each security in the average
- D. **An investor invests the same dollar amount in each security**

Answer: D

Explanation:

Detailed Explanation:

In an equally weighted average (like the S&P 500 Equal Weight), the calculation assumes the investor places the same dollar amount into every stock. This contrasts with price-weighted (DJIA) or cap-weighted (S&P 500 standard) indices.

NEW QUESTION # 38

The key variable in the CAPM (Capital Asset Pricing Model) equation is:

- A. Rho
- B. Alpha
- C. Delta
- D. **Beta**

Answer: D

Explanation:

Detailed Explanation:

CAPM calculates expected return based on risk. The measure of systematic risk used in the equation is Beta (\$\beta\$). Formula: $E(R_i) = R_f + \beta_i(E(R_m) - R_f)$.

NEW QUESTION # 39

In point and figure charting, the ability to obtain price objectives through use of the horizontal count is a principal advantage of the:

- A. Three box reversal chart
- B. All of the above
- C. Five box reversal chart
- D. One box reversal chart

Answer: D

Explanation:

Detailed Explanation:

While counts can be done on 3-box charts (vertical counts), the 1-box reversal chart is historically famous for the Horizontal Count method, where the width of the congestion pattern is measured to project the subsequent move. This is a unique feature attributed principally to 1-box charts in classical P&F literature (like Cohen).

NEW QUESTION # 40

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