

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



We have tens of thousands of supporters around the world eager to pass the exam with our CMT-Level-I learning guide which are having a steady increase on the previous years. Exam candidates around the world are longing for learning from our practice materials. If you want to have an outline and brief understanding of our CMT-Level-I Preparation materials we offer free demos for your reference. You can have a look of our CMT-Level-I exam questions for realistic testing problems in them.

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.

**>> CMT-Level-I Detail Explanation <<**

## CMT-Level-I Online Tests, CMT-Level-I Test Prep

Our CMT-Level-I preparation practice are highly targeted and have a high hit rate, there are a lot of learning skills and key points in the exam, even if your study time is very short, you can also improve your CMT-Level-I exam scores very quickly. Even if you have a week foundation, I believe that you will get the certification by using our CMT-Level-I Study Materials. We can claim that with our CMT-Level-I practice engine for 20 to 30 hours, you will be ready to pass the exam with confidence.

## 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:

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.

### 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**

- [illegible]

[www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes