

# 高品質なL5M9学習体験談一回合格-実際的なL5M9関連問題資料



P.S.ShikenPASSがGoogle Driveで共有している無料の2026 CIPS L5M9ダンプ：<https://drive.google.com/open?id=105LYIIlypoUtxBtkloMgD8cjl0RJaWat>

私たちが知っているように、一部の人々は以前に試験に失敗し、L5M9トレーニング資料を購入する前にこの苦しい試験に自信を失いました。私たちはここで悲しみを分けます。これから時間のかかる思考を捨てることができます。対照的に、それらは不明瞭なコンテンツを感じることなくあなたの可能性を刺激します。L5M9試験準備を取得した後、試験期間中に大きなストレスにさらされることはできません。

ShikenPASSのL5M9問題集は多くの受験生に検証されたものですから、高い成功率を保証できます。もしこの問題集を利用してからやはり試験に不合格になってしまえば、ShikenPASSは全額で返金することができます。あるいは、無料で試験L5M9問題集を更新してあげるのを選択することもできます。こんな保障がありますから、心配する必要は全然ないです。

>> L5M9学習体験談 <<

## 試験の準備方法-検証するL5M9学習体験談試験-最新のL5M9関連問題資料

いろいろな人はCIPSのL5M9を長い時間で復習して試験の模式への不適応で失敗することを心配していますから、我々ShikenPASSはあなたに試験の前に試験の実際な模式を体験させます。CIPSのL5M9試験のソフトは問題数が豊富であなたに大量の練習で能力を高めさせます。そのほかに、専門家たちの解答への詳しい分析があります。あなたにCIPSのL5M9試験に自信を持たせます。

### CIPS Operations Management 認定 L5M9 試験問題 (Q64-Q69):

#### 質問 # 64

There are four manufacturing companies located on Seashell Industrial Estate. Each company creates a different product and employs a different maintenance approach to its operations. For each company, select the corresponding maintenance approach and the key operating process characteristic.

Company 1: This company creates craft beer and offers customers a tour of the brewery for a small charge. The brewing equipment is serviced monthly and the brewery is kept extremely clean. All equipment is labelled with the last service date.

Company 2: This company produces seasonal items such as Easter Eggs and Christmas Cake. The equipment has a control panel where lights will flash red advising staff to check oil levels and components. Staff can then report issues to the maintenance team if remedial work is required. Product demand fluctuates throughout the year.

Company 3: This equipment does not often break down and is only fixed when it is reported by staff as no longer working.

Company 3 creates toys, providing a large range of product sizes and colours based on different customer requirements.

Company 4: Parts of the machine are serviced quarterly but in general, the machine is left to run its course and is then replaced when it is no longer financially viable to fix. The company produces cereal and the operating process is focused on the quantity produced and therefore uses standardised processes.

Complete the table below by listing the maintenance approach and operating process characteristic for each company. Each response should only be used once: preventative maintenance, run to breakdown maintenance, condition-based maintenance, mixed

maintenance, volume, visibility, variation, variety

□ Which of the following will you put into box 7?

- A. variation
- B. variety
- C. visibility
- D. volume

正解: B

解説:

The correct answers are as follows:

□

#### 質問 # 65

There are four manufacturing companies located on Seashell Industrial Estate. Each company creates a different product and employs a different maintenance approach to its operations. For each company, select the corresponding maintenance approach and the key operating process characteristic.

Company 1: This company creates craft beer and offers customers a tour of the brewery for a small charge. The brewing equipment is serviced monthly and the brewery is kept extremely clean. All equipment is labelled with the last service date.

Company 2: This company produces seasonal items such as Easter Eggs and Christmas Cake. The equipment has a control panel where lights will flash red advising staff to check oil levels and components. Staff can then report issues to the maintenance team if remedial work is required. Product demand fluctuates throughout the year.

Company 3: This equipment does not often break down and is only fixed when it is reported by staff as no longer working.

Company 3 creates toys, providing a large range of product sizes and colours based on different customer requirements.

Company 4: Parts of the machine are serviced quarterly but in general, the machine is left to run its course and is then replaced when it is no longer financially viable to fix. The company produces cereal and the operating process is focused on the quantity produced and therefore uses standardised processes.

Complete the table below by listing the maintenance approach and operating process characteristic for each company. Each response should only be used once: preventative maintenance, run to breakdown maintenance, condition-based maintenance, mixed maintenance, volume, visibility, variation, variety

□ Which of the following will you put into box 1?

- A. preventative maintenance
- B. condition-based maintenance
- C. run-to-breakdown maintenance
- D. mixed maintenance

正解: A

解説:

The correct answers are as follows:

□

#### 質問 # 66

A manufacturing company makes taps which they advertise with a guarantee of durability for 10 years. At which point in time would you expect most defects to be found?

- A. between 2-5 years
- B. between 5-6 years
- C. Within the first year
- D. between 1-2 years

正解: C

解説:

The correct answer is within the first year. Failure rates is depicted as a 'bathtub' curve- most defects are found right at the beginning of an item's lifespan, and right at the end. This is why option 1 is correct. See p.94 for more details.

### 質問 # 67

Shireen is an Operations Manager at a cake factory. She has been asked by her manager to create a list of the transforming resources used within the factory. Which of the following would appear on her list? Select TWO

- A. facilities such as mixing equipment and ovens
- B. Information such as recipes
- C. employees who work on the production line
- D. raw materials such as flour and sugar

正解: A、C

解説:

Employees and Facilities are 'transforming resources'. Raw Materials and Information are 'transformed resources'. TransformING means they do the work of converting something into something else. TransformED means they change into something. See p.45 of the study guide for more information on this.

### 質問 # 68

Dillan is an Operations Manager at Fancy Foods Ltd which is looking to expand the business into a new geographic area. Dillan is doing some research into three potential locations for a new manufacturing and warehouse facility. Which of the following would be primary considerations for Dillan? Select TWO

- A. room for expansion
- B. flow of traffic in the surrounding area
- C. potential business growth in the area
- D. the availability of labour
- E. utilities services available

正解: D、E

解説:

The primary considerations are: 1. the availability of labour (this is because you don't want to build a manufacturing facility in a place that's hard for workers to get to) and 5 the utilities services available (you don't want to build a manufacturing facility if you're going to have trouble linking the site up to water and electricity). The other options listed would come under 'secondary considerations'. There's a table of these on p.16

### 質問 # 69

.....

多くの人々は試験前のあらゆる種類の困難のためあきらめ、最終的に自己価値を高める機会を失いました。繁栄する多国籍企業として、私たちは常にこの問題の解決に取り組んでいます。たとえば、当社が開発したL5M9学習エンジンはL5M9試験を簡単かつ簡単にすることができます、自信を持ってこれを行ったと言えます。多くの人々は試験前のあらゆる種類の困難のためあきらめ、最終的に自己価値を高める機会を失いました。繁栄する多国籍企業として、私たちは常にこの問題の解決に取り組んでいます。たとえば、当社が開発したL5M9学習エンジンはL5M9試験を簡単かつ簡単にすることができます、自信を持ってこれを行ったと言えます。

**L5M9関連問題資料:** <https://www.shikenpass.com/L5M9-shiken.html>

CIPS L5M9学習体験談 しかし、どんな資料を選択したらいいですか、オフライン状態で動作するバージョンをダウンロードするだけで、初めてL5M9クイズトレントのバージョンをオンラインで使用する必要があります、そして、最高のL5M9学習ガイドで確実にL5M9試験に合格します、ShikenPASSのCIPSのL5M9試験トレーニング資料はCIPSのL5M9認定試験を準備するのリーダーです、ShikenPASS L5M9関連問題資料を選んだら成功を選んだということです、ShikenPASSは当面最新のCIPSのL5M9の認証試験の準備問題を提供している認証された候補者のリーダーです。

これは、時給が同じか増加している場合にも当てはまりますL5M9、我は腐った〈スイカの王〉逆光を浴びて〈スイカの王〉は金属バットを構えて決めポーズ、しかし、どんな資料を選択したらいいですか、オフライン状態で動作するバージョンをダウンロードするだけで、初めてL5M9クイズトレントのバージョンをオンラインで使用する必要があります。

# 試験の準備方法-素敵なL5M9学習体験談試験-更新するL5M9関連問題資料

そして、最高のL5M9学習ガイドで確実にL5M9試験に合格します、ShikenPASSのCIPSのL5M9試験トレーニング資料はCIPSのL5M9認定試験を準備するのリーダーです、ShikenPASSを選んだら成功を選んだということです。

P.S.ShikenPASSがGoogle Driveで共有している無料の2026 CIPS L5M9ダンプ: <https://drive.google.com/open?id=105LY11IypoUtxBtkloMgD8c1l0RJaWat>