Apmg International Lean Six Sigma Yellow Belt

APMG International Lean Six Sigma Yellow Belt - Foundation



For More Information - Visit link below:

https://www.examsboost.com/

Product Version

- ✓ Up to Date products, reliable and verified.
 - ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

| When a process has proven itself to function at a Six Sigma defects per opportunities. Please choose the correct answer. Response: | level this means there are less than 3.4 |
|--|--|
| A. Hundred B. Thousand C. Million D. Billion | |
| | Answer: C |
| In the expression Y = f(Xn) Y, the output, is the variables. Please choose the correct answer. Response: A. Independent, dependent B. Individual, multiple | variable and Xn, the inputs, are the |
| C. Sole, multiple D. Dependent, independent | |
| | Answer: D |
| Question: 3 | |

Which of the following are examples of continuous data?

- 1. Number of features
- 2. Size in centimeters
- 3. Weight in kilograms
- 4. Pressure per square centimeter

Response:

- A. 1, 2, 3
- B. 1, 2, 4

C. 1, 3, 4 D. 2, 3, 4

Answer: D

Question: 4

A concept that addresses the consistency of process workers is called _____? Response:

- A. Supervising
- B. Visual Factory
- C. Standard Operating Procedures
- D. Performance Drivers

Answer: C

Question: 5

What metrics are considered first when deciding 'What to Measure' in a process? Response:

- A. Supplier capability
- B. Input requirements
- C. Process functionality
- D. Customer requirements

Answer: D

Question: 6

Why is the Value Stream Mapping (Current State) technique used? Response:

- A. Visualizing process performance trends and cycles
- B. Brainstorming to generating a large number of ideas in a short time
- C. Identifying causes of waste and opportunities for improvement
- D. Capturing numerical readings, measures or counts

Answer: C

| Question. 7 | |
|---|---------------------------------|
| A key metric in Six Sigma is the DPMO which stands forPlease choose the correct answer. Response: | ? |
| A. Delayed production metrics outputB. Defects by management oversightC. Defects per million opportunitiesD. Developed production management oversight | |
| | Answer: C |
| Question: 8 | |
| The DMAIC approach to problem solving stands for Define, Please choose the correct answer. Response: | , Analyze, Improve and Control. |
| A. Manage B. Measure C. Memorize D. Manipulate | |
| | Answer: B |
| Question: 9 | |
| 5S Sorting: Items used weekly should be kept? Response: | |
| A. In a remote locationB. In a local locationC. Within arm's reachD. In a storage area | |
| | Answer: B |
| Question: 10 | |

All of the following are benefits of control plans except? Response:

- A. Coordinates ongoing team and individual involvement
- B. Standardizes processes and work procedures
- C. Ensures compliance with changes through auditing and corrective actions
- D. Measures process performance, stability and capability
- E. Plans actions to mitigate possible out-of-control conditions
- F. Helps to analyze and eliminate potential x's

Answer: F

Thank You for Trying Our Product

For More Information – Visit link below:

https://www.examsboost.com/

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ 90 Days Free Updates
- **✓** Money Back Pass Guarantee
- ✓ Instant Download or Email Attachment
- ✓ 24/7 Live Chat Support
- ✓ PDF file could be used at any Platform
- ✓ 50,000 Happy Customer

