

# **CLSSYB**<sup>Q&As</sup>

Certified Lean Six Sigma Yellow Belt (CLSSYB)

### Pass GAQM CLSSYB Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/clssyb.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by GAQM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



### https://www.pass4itsure.com/clssyb.html 2024 Latest pass4itsure CLSSYB PDF and VCE dumps Download

#### **QUESTION 1**

If the effort variance of your project shows a negatively skewed normal distribution curve, what will you infer from the following?

- A. This means that the project is proactively finishing ahead of time
- B. Project is in control
- C. Project is influenced by lot of special causes
- D. None of the above

Correct Answer: A

#### **QUESTION 2**

For the data shown here a Belt suspects the three grades are supplying the same results. Which statement(s) are true for proper Hypothesis Testing?



Grade A	Grade B	Grade C
0.917	1.1	0.63
0.68	0.173	4.17
1.74	0.24	0.6
0.3	0.67	0.84
0.33	6.94	0.22
4.13		

- A. The most appropriate Central Tendency to test is the Means
- B. An appropriate test to test Central Tendency is the Levene\\'s test
- C. An appropriate test to test Central Tendency is the ANOVA test
- D. An appropriate test to test Central Tendency is the Mood\\'s Median test

Correct Answer: D

#### **QUESTION 3**

Common and \_\_\_\_\_ Cause Variation are the focus of Statistical Process Control.

- A. Uncommon
- B. Ordinary
- C. Special

# https://www.pass4itsure.com/clssyb.html 2024 Latest pass4itsure CLSSYB PDF and VCE dumps Download

D. Selective				
Correct Answer: C				
QUESTION 4				
A. Are downtime issues easily noted?				
B. Can extra inventory be seen easily?				
C. Are unneeded tools or supplies easily noted?				
D. Are setups optimized for lower scrap levels?				
Correct Answer: D				
QUESTION 5				
Lean Principles defines for us seven specific areas where typically exists in our processes.				
A. Waste				
B. Excess inventory				
C. Variation				
D. Data error				
Correct Answer: A				
CLSSYB PDF Dumps	CLSSYB VCE Dumps	CLSSYB Braindumps		