

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

Certified Lean Six Sigma Black Belt (CLSSBB)

# Pass GAQM CLSSBB Exam with 100% Guarantee

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

https://www.passapply.com/clssbb.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.passapply.com/clssbb.html 2024 Latest passapply CLSSBB PDF and VCE dumps Download

#### **QUESTION 1**

machine experiment. How many treatment combinations will this approach involve?				
A. 8				
B. 16				
C. 32				
D. 64				
Correct Answer: B				
QUESTION 2				
A higher resolution number for an experimental design indicates that:				
A. results are more clear				

B. confounding between main effects and interaction effects are less likely to be significant

A Full Factorial experiment using a 2 level 4 factor approach has been proposed to test the viability of an extrusion

C. a higher number of replications have been used

D. all factors have been tested at all levels

E. the design is more balanced

Correct Answer: B

#### **QUESTION 3**

This will be a:

A. left-tail test

B. right-tail test

C. two-tail test

Correct Answer: B

#### **QUESTION 4**

Sally and Sara sell flower pots at their garage sale. Sally motivates Sara mentioning that they will sell a minimum of 15 pots per day if the outside temperature exceeds 600 F. From a sample, whose population is assumed to follow a Normal Distribution, taken for 30 days at 60 degrees or more an average of 13.6 pots per day were sold with a Standard Deviation of 0.7 pots. For the sales accomplished above, what test would validate if they met their requirements?

## https://www.passapply.com/clssbb.html 2024 Latest passapply CLSSBB PDF and VCE dumps Download

- A. F Test
- B. Test for Equal Variance
- C. Chi Square Test
- D. One-Sample t-Test

Correct Answer: D

#### **QUESTION 5**

Run #	Α	В	Ave. Response
1	ı	_	129
2	_	+	133
3	+	-	86
4	+	+	80

This experimental design is an example of:

- A. full factorial
- B. half fractional factorial
- C. fractional factorial
- D. ANOVA design

Correct Answer: A



## https://www.passapply.com/clssbb.html 2024 Latest passapply CLSSBB PDF and VCE dumps Download

Latest CLSSBB Dumps

CLSSBB PDF Dumps

**CLSSBB Braindumps**