

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

Certified Lean Six Sigma Green Belt (CLSSGB)

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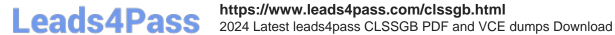


QUESTION 1
The FMEA is used to analyze potential source of defects in the process of interest and stands for
A. Failure Measure for Effective Automation
B. Failure Modes and Effect Analysis
C. Focused Mental Efforts Analyze
D. Failed Manufacturing Efforts Analyzed
Correct Answer: B
QUESTION 2
The following Business Case is constructed properly.
"During fiscal year 2008 the warranty returns for electric razor Model 312 were 1.3%. This represents a gap of 0.5% over target costing the company \$18,500 per month."
A. True
B. False
Correct Answer: A
QUESTION 3
If the data displayed in a Histogram displays two peaks the distribution would likely be
A. Transformed
B. Multi-skewed
C. Bi-attribute
D. Bimodal
Correct Answer: D

### **QUESTION 4**

Which of the following is used to test the significance for the analysis of a Variance Table?

- A. t Test
- B. F Test



- C. Chi Square Test
- D. Acid Test

Correct Answer: B

#### **QUESTION 5**

Which statement(s) are true about the Fitted Line Plot shown here? (Note: There are 2 correct answers).

- A. When Reactant increases, the Energy Consumed increases.
- B. The slope of the equation is a positive 130.5.
- C. The predicted output Y is close to -18 when the Reactant level is set to 6.
- D. Over 85 % of the variation of the Energy Consumed is explained by the Reactant via this Linear Regression.

Correct Answer: CD

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