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QUESTION 1

Assessing process proportion as opposed to evaluating a process with respect to a set target can be done using one or more of these. (Note: There are 2 correct answers).

- A. Process proportion equals some desired value
- B. Process proportion equals some value range
- C. Target is current
- D. When we deal with Attribute type data
- E. Proportion of the tail is equal

Correct Answer: AD

QUESTION 2

A Belt working in a supply chain environment has to make a decision to change suppliers of critical raw materials for a new product upgrade. The purchasing manager is depending on the Belt\\'s effort requiring that the average cost of an internal critical raw material component be less than or equal to \$3,800 in order to stay within budget. Using a sample of 38 first article components, a Mean of the new product upgrade price of \$3,680, and a Standard Deviation of \$120 was estimated. In order to increase the Long Term Z value to 5, what is the maximum long term variation in pricing the Belt can accept for his upgraded critical raw material component?

- A. \$6
- B. \$12
- C. \$24
- D. \$48

Correct Answer: C

QUESTION 3

The calculation of Column Total times Row Total divided by Grand Total yields expected values from what type of chart?

- A. Pareto Chart
- B. Sakami Table
- C. Contingency Table
- D. None

Correct Answer: C

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QUESTION 4
Which Experimental Design typically is most associated with the fewest number of input variables or factors in the design?
A. Response Surface design
B. Full Factorial design
C. Simple Linear Regression
D. Fractional Factorial design
Correct Answer: A
QUESTION 5
Production Line 1 is able to complete 500 units per shift. Production Line 2 is able to finish 1,500 units per shift. Production Line 2 is 3 times faster than Production Line 1. This analysis is an example of Scale Data
A. Nominal
B. Ratio
C. Ordinal
D. Interval
Correct Answer: B

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