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QUESTION 1

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 60o F. From a sample, whose population is assumed to follow a Norma 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?
A. F Test
B. Test for Equal Variance
C. Chi Square Test
D. One-Sample t-Test
Correct Answer: D
QUESTION 2
To be an effective Lean Six Sigma practitioner one must understand the difference between
A. ANOVA and the Analysis of Variance
B. Nonparametric tests and tests of Non-normal Data
C. F-test and test of variances of 2 samples
D. Practical and Statistical significance
Correct Answer: D
QUESTION 3
Special Cause Variation falls into which two categories? (Note: There are 2 correct answers).
A. Natural
B. Short term
C. Assignable
D. Pattern

QUESTION 4

Correct Answer: CD

The Hardware Store ordered ten lawn mower from the manufacturer and just before shipping the manufacturer found



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one to have a motor that wouldn\\'t start. For the manufacturer this would be categorized as what type of cost?

- A. Internal Failure Costs
- B. External Failure Costs
- C. Prevention Costs
- D. Appraisal Costs

Correct Answer: A

QUESTION 5

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?

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

Correct Answer: D

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