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QUESTION 1
A Belt will occasionally do a quick experiment referred to as an OFAT which stands for
A. Only a Few Are Tested
B. Opposite Factors Affect Technique
C. One Factor At a Time
D. Ordinary Fractional Approach Technique
Correct Answer: C
QUESTION 2
Fractional Factorial designs for an experimental approach are used when about the multiple metric interaction in a process.
A. Much is known
B. Little is known
C. We don\\'t care
D. Data exists
Correct Answer: B
QUESTION 3
A plastic box manufacturer is producing 4 types of boxes. A quality engineer is working on reducing the variances of the storage capacity of boxes. To explain the variation of storage capacity across all types of boxes, which method should he use?
A. Random sampling
B. Stratified random sampling
C. Systematic sampling
D. All of these answers are correct
Correct Answer: D
QUESTION 4
In determining a `process average fraction defective\\' using inductive or inferential statistics, we are making inferences about based on taken from



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- A. Statistics, samples, populations
- B. Population, samples, statistics
- C. Population, samples, populations
- D. Sample, statistics, population

Correct Answer: B

QUESTION 5

Contingency Tables are used to perform which of these functions?

- A. Illustrate one-tail proportions
- B. Analyze the "what if" scenario
- C. Contrast the Outliers under the tail
- D. Compare more than two sample proportions with each other

Correct Answer: D

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