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Exam : CSSBB

Title : Six Sigma Black Belt

Certification - CSSBB

**Version**: DEMO

| 1.Control Charts were developed by Dr. Shewhart to track data over time. To detect Special Cause |  |
|--|--|
| variation the Control Charts use which of these?   |  |
| A. Data shift analysis   |  |
| B. Outlier analysis methods  |  |
| C. Center Line and Control Limits  |  |
| D. None of the ab  | ove  |
| Answer: C  |  |
|  |  |
| 2.A  | is used primarily to track the stability of the average value of a metric of interest. |
| A. NP Chart  |  |
| B. Xbar-R Chart  |  |
| C. I-MR Chart  |  |
| D. C Chart   |  |
| Answer: B  |  |
|  |  |
| 3.Common and _   | Cause Variation are the focus of Statistical Process Control.                          |
| A. Uncommon  |  |
| B. Ordinary  |  |
| C. Special   |  |

4.In a good Measurement System the most variation will be with part-to-part measurements.

What should you do if the majority of variation is associated with the Gage R&R assuming the gage is technically capable?

- A. Focus on fixing the Repeatability and Reproducibility of the measurement device
- B. Purchase a new machine
- C. Focus on trimming the Part-to-Part variation
- D. Run another MSA test with the machine

Answer: A

D. Selective **Answer:** C

5. Which statement(s) are incorrect about Fractional Factorial Designs?

A. A Half Fractional Design for 5 factors has the same number of experimental runs as a Full Factorial Design for 4 factors assuming no repeats or replicates or Center Points

- B. Quarter Fractional experiments can exist for those with 4 factors
- C. Resolution V design is desired while controlling costs of experimentation
- D. Half Fractional experiments do not exist for those designs with only 2 factors

Answer: C