Question: 1	
A is used primarily to track the stability of the ave	erage value of a metric of interest.
A. NP Chart B. Xbar-R Chart C. I-MR Chart D. C Chart	
	Answer: B
Question: 2	
For her injection molding project a Belt needed to track the persample set so she used a to display the data?	centage of defectives of a particular
A. Individual Chart B. C Chart C. Xbar Chart D. P Chart	
	Answer: D
Question: 3	
Which of these graphs demonstrates conditions which would b process?	e sufficient to enable OCAP for the
A. Xbar Chart B. Time Series Chart C. Neither D. Both	
	Answer: A

Question: 4

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 analysisB. Outlier analysis methodsC. Center Line and Control Lim	its	
D. None of the above		
		Answer: C
Question: 5		
Common and	_ Cause Variation are the focus o	f Statistical Process Control.
A. Uncommon B. Ordinary C. Special D. Selective		
		Answer: C
Question: 6		
Special Cause Variation falls in	to which two categories?	
A. Natural & Unnatural B. Short Term & Long Term C. Assignable & Pattern D. Attribute & Discreet		
		Answer: C
Question: 7		
Range Charts are the technique subgroups of the	e used to determine if Special Ca 	uses are occurring within the
A. Histograms B. SPC Charts C. NP Charts D. Pareto Charts		
		Answer: B

Question: 8

If the production is for higher volume and monitoring and the Mean and variability is to be monitored for four machines producing product and the characteristic to be monitored is Variable Data, which SPC Chart is best to be selected?

- A. Xbar-R Chart
- B. Individual-MR Chart
- C. NP Chart
- D. CUSUM Chart

Answer: A

Question: 9

When a Belt Poka-Yoke's a defect out of the process entirely then she should track the activity with a robust SPC system on the characteristic of interest in the defect as an early warning system.

- A. True
- B. False

Answer: B

Question: 10

Following the completion of a LSS project the Belt not only creates a Control Plan he also develops a ______ so those involved in the process know what to do when the critical metrics move out of spec.

- A. Response Plan
- B. Call List
- C. Chain-of-Command
- D. Defect Analysis Plan

Answer: A