

GAQM Certified Lean Six Sigma Black Belt (CLSSBB) Exam

Questions & Answers Demo

Version: 4.0

Question: 1		
A is used primari	ily to track the stability of the average value o	f a metric of interest.
A ND 61		
A. NP Chart		
B. Xbar-R Chart C. I-MR Chart		
D. C Chart		
D. C Chart		
	- -	Answer: B
Question: 2		
For her injection molding proje sample set so she used a	ect a Belt needed to track the percentage of do to display the data?	efectives of a particular
A. Individual Chart		
B. C Chart C. Xbar Chart		
D. P Chart		
D. I Chart		
	- -	Answer: D
Question: 3		
Which of these graphs demons process?	strates conditions which would be sufficient to	o enable OCAP for the
A. Xbar Chart		
B. Time Series Chart		
C. Neither		
D. Both		
		Answer: A
Question: 4		

Control Charts were develope the Control Charts use which o	d by Dr. Shewhart to track data over time. To one of these?	letect Special Cause variation
A. Data shift analysisB. Outlier analysis methodsC. Center Line and Control LimD. None of the above	nits	
	-	Answer: C
Question: 5		
Common and	_ Cause Variation are the focus of Statistical P	rocess Control.
A 11		
A. Uncommon B. Ordinary		
C. Special		
D. Selective		
		Answer: C
		7
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 techniquof the	ie used to determine if Special Causes are occi	urring within the subgroups
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 for four machines producing product and the characteristic 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 robust SPC system on the characteristic of interest in the defeat. A. True B. False	•
	Answer: B
Question: 10	
Following the completion of a LSS project the Belt not only so those involved in the process know who	creates a Control Plan he also develops a at 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