

ICGB Exam

IASSC Certified Lean Six Sigma Green Belt
[Questions & Answers Demo]

Version: 8.0

Question: 1								
The use of station warning I accomplish which of these prin	-	boards an	d jidohka	devices	in the	application	of	Lean
A. Pilferage Minimization B. Visual Factory								
C. Management Awareness D. Operator Attentiveness								
				-		Answer:	В	
Question: 2								
A Lean Principle that addresses	efficiency b	y the proc	ess workei	r is called				_?
A. Visual Factory B. Supervising C. Training D. Standardizing								
				_		Answer:	D	
Question: 3 While management of a compais primarily driven by management	-	the stage	for all imp	provemer	t efforts	s, which of	these	e 5S's
A. Straighten B. Sort C. Shine D. Sustain								
				_		A 20110 H	<u> </u>	
				-		Answer:	ע	
Question: 4								
As part of a Visual Factory plan cleaning and organization.		_ cards are	created a	nd utilize	d to ide	ntify areas i	n ne	ed of

A. Kanban B. Kaizen C. Poke-Yoke D. WhoSai
Answer: A
Question: 5
The use of Kanbans work best with pull systems for determining the timing of which products or services are produced.
A. True B. False
Answer: A
Question: 6
When a Belt applies the practice of Poka-Yoke to a project challenge she is attempting to make certain the activity is
A. Well documented B. Removed from the line C. Mistake proofed D. Highly visible
Answer: C
Question: 7
The Lean Principle action in the 5S approach that deals with having those items needed regularly at hand and those items need less regularly stored out of the way is known as
A. Shining
B. Standardizing
C. Sustaining D. Sorting
2. 33
Answer: D
Question: 8

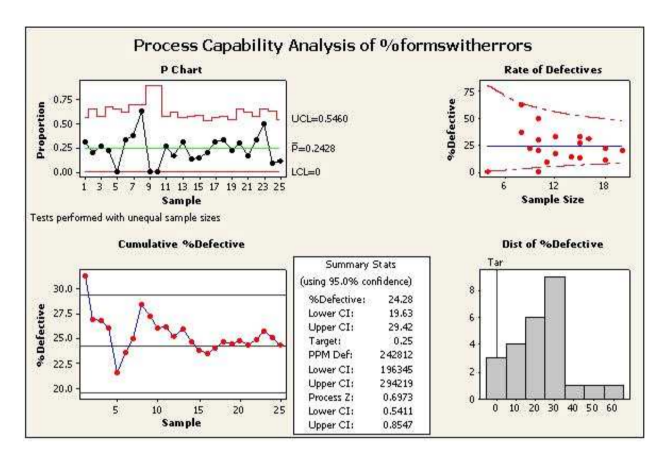
 $\ensuremath{\mathsf{SPC}}$ on the outputs is more preferred than $\ensuremath{\mathsf{SPC}}$ on the inputs when implementing $\ensuremath{\mathsf{SPC}}$ for your process.

A. True	
B. False	
	Answer: B
Question: 9	
Significant variation in process performance is a consequence of severa using which of the terminologies shown. (Note: There are 2 correct answers)	
A. Common	
B. Random	
C. Uneducated	
D. Special	
E. Vital	
	Answer: A,D
Question: 10	
When it comes to Control one of the most effective means o A. Train personnel often and thoroughly	f eliminating defects is to
B. Keep a Six Sigma project going on the process at all times	
C. Design defect prevention into the product	
D. Have each process consist of no more than five steps	
	Answer: C
	Answer: C
Question: 11	
A periodic time frame can be used to arrange for Control Limit and good SPC implementation in a process.	Center Line calculations with
A. True	
B. False	
	Answer: A
Question: 12	

The data on SPC charts are typically constructed such that they have the most recent data point on the right hand side.

A. True B. False	
	Answer: A
Question: 13	
Which statement(s) describe an undesirable situation when implem	nenting SPC?
A. The lower Control Limit for the R chart is equal to zero B. Attempt to use SPC for tracking transaction times at a warehouse C. A process is in Statistical Control before implementation of SPC D. The Control Limits are wider than the customer specification limit	
	Answer: D
Question: 14	
If a process has Outliers which pair of charts is most preferable Continuous Data?	e if subgroups will exist for the
A. Individual—Moving Range B. Xbar-R Charts C. Xbar-S Charts D. nP and P Charts	
	Answer: B
Question: 15	
After a Belt has put data through the smoothing process which char in the data?	t would be used to look for trends
A. Moving Average Chart B. Multi-Vari Chart C. X bar Chart D. Pareto Chart	
	Answer: A
Question: 16	

This output is what type of advanced Capability Analysis?



- A. Continuous
- B. Binomial
- C. Poisson
- D. Discreet
- E. DPU

Answer: B