

## **GAQM Certified Lean Six Sigma Green Belt (CLSSGB) Exam**

Questions & Answers Demo

## Version: 4.0

Question: 1		
The use of station warning lig which of these principles?	hts, tool boards and jidohka devices in the a	pplication of Lean accomplish
<ul><li>A. Pilferage Minimization</li><li>B. Visual Factory</li><li>C. Management Awareness</li><li>D. Operator Attentiveness</li></ul>		
		Answer: B
Question: 2		
A Lean Principle that addresse	es efficiency by the process worker is called	?
A. Visual Factory		
B. Supervising		
C. Training		
D. Standardizing		
		Answer: D
Question: 3		
	pany must set the stage for all improvement ent?	efforts, which of these 5S's is
A. Straighten		
B. Sort		
C. Shine		
D. Sustain		
		Answer: D
Question: 4		

As part of a Visual Factory place cleaning and organization.	an cards are created and utilized to identify areas in need of
A. Kanban B. Kaizen C. Poke-Yoke D. WhoSai	
	Answer: A
Question: 5	
	with pull systems for determining the timing of which products or services
2.7.6.00	
	Answer: A
Question: 6	
When a Belt applies the practive the activity is	tice of Poka-Yoke to a project challenge she is attempting to make certain $\underline{\hspace{1cm}}$ .
A. Well documented B. Removed from the line C. Mistake proofed D. Highly visible	
	Answer: C
Question: 7	
	te 5S approach that deals with having those items needed regularly at hand ularly stored out of the way is known as
<ul><li>A. Shining</li><li>B. Standardizing</li><li>C. Sustaining</li><li>D. Sorting</li></ul>	
	Answer: D
Question: 8	

SPC on the outputs is more preferred than SPC on the inputs when impleme	nting SPC for your process.
A. True B. False	
	Answer: B
Question: 9	
Significant variation in process performance is a consequence of several 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 of	eliminating defects is to
A. Train personnel often and thoroughly 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