GAQM

CLSSYB Exam

Certified Lean Six Sigma Yellow Belt (CLSSYB)



Overtion: 1	-	
Question: 1	-	
When a process has proven defects per million	itself to function at a Six Sigma level this means the opportunities.	ere are less than
A. 1.7		
B. 2.6		
C. 3.4		
D. 10		
	An	swer: C
Question: 2	-	
Q 46666111 =	-	
Six Sigma refers to a process Deviations from the Mean.	s whose output has at least 95% of its data points w	rithin 6 Standard
A. True		
B. False		
	An:	swer: B
	_	
Question: 3		
•	-	
_	project required an initial investment of \$12,000. If teginning after 3 months, what is the payback period in	
A. 4.17		
B. 8.33		
C. 11.33		
D. 28.28		
5. 20.20		
		swer: C
		J
Question: 4	-	

The ROI for a project is a measurement metric that stands for Return on Investment and is one of the methods used to measure the success of a Lean Six Sigma project.

A. True

B. False	
- -	Answer: A
Question: 5	
The DMAIC approach to problem solving stands for Define,Control.	, Analyze, Improve and
A. Manage B. Measure C. Memorize D. Manipulate	
- -	Answer: B
Question: 6	
Voice of the Customer is a Lean Six Sigma technique to determine the product or service.	attributes of a
A. Desirable B. Beneficial C. Critical-to-Quality D. Preferred	
- -	Answer: C
Question: 7	
Benefits and working conditions would be primarily the concern of which	n of the following?
A. Voice of the Customer B. Voice of the Employee C. Voice of the Business D. Voice of the Process	
- -	Answer: B
Question: 8	
In the expression Y = f(Xn) Y, the output, is the variable variables.	and Xn, the inputs, are the
A. Independent, dependent	

B. Individual, multiple