## Sep-2022 Get Totally Free Updates on ICGB Dumps PDF Questions [Q92-Q108



Sep-2022 Get Totally Free Updates on ICGB Dumps PDF Questions Prepare With Top Rated High-quality ICGB Dumps For Success in ICGB Exam Q92. Customers make a purchase decision based on a number of factors. In Lean Six Sigma we refer to these decision points as CTQ's or as \_\_\_\_\_\_\_\_.

- \* Critical-to-quality
- \* Conscious thought qualities
- \* Conspicuous time quandaries
- \* Cost of the quantity

Q93. A Stable process is a process whose output is consistent over time. A primary tool used to analyze Stability would be a

- \* Data Forward Plot
- \* Bag Plot
- \* Min/Max Plot
- \* Time Series Plot

Explanation/Reference:

| Explanation:   |     |
|--|-----|
| Q94. A process can be defined as a repetitive and systematic series of steps or activities where inputs are modified or assembled  | Ю   |
| achieve a result.  |     |
| * Revenue total  |     |
| * Month end  |     |
| * Customer desired   |     |
| * Budgeted   |     |
| Explanation/Reference:   |     |
| <b>Q95.</b> The practice of utilizing Poka-Yoke is also known as   |     |
| * Thorough integration   |     |
| * Mistake proofing   |     |
| * On site inspection   |     |
| * Lean controls  |     |
| <b>Q96.</b> The is important because it provides an estimate of the probability of an event occurring depending on the   |     |
| Standard Deviation from the Mean.  |     |
| * Shewhart Principle   |     |
| * Pareto Rule  |     |
| * Mean/Mode Spread   |     |
| * Empirical Rule   |     |
| Q97. A Stable process is a process whose output is consistent over time. A primary tool used to analyze Stability would be a   |     |
| * Data Forward Plot  |     |
| * Bag Plot   |     |
| * Min/Max Plot   |     |
| * Time Series Plot   |     |
| <b>Q98.</b> The proper functioning of a Visual Factory is dependent upon which of these?  * Technically skilled workers  |     |
| * Work space with active 5S  |     |
| * Availability of visual tools   |     |
| * Breakthrough projects  |     |
| Explanation/Reference:   |     |
| Explanation:   |     |
| Q99. According to a manager it takes an average weekday commute of 39 minutes with a Standard Deviation of   |     |
| 7 minutes for the employees to get to work while they use their personal vehicles for their office commute while the managemen a policy of not more than 40 minutes for their daily one-way commute. A survey conducted one day on 70 employees showed an average of 34 minutes commuting time using the metro public transportation system with a Standard Deviation of 21 minutes. If Standard Deviation is uncontrollable then the other option to increase the probability of coming in on time via personal vehicles twork could be?  * Increase the average time of commute  * Maintain the average time of commute and change route to work | the |
| * Reduce average commute time to work by departing earlier   |     |
|  |     |

| * Change policy at work and request for flexible times based on location Explanation/Reference:  |
|--|
| Explanation:   |
| Q100. The deviation of the measured value from the actual value regardless of the operator is known as  * Linearity  * Bias  * Repeatability  * Movement   |
| Q101. An employee of ACME Corporation noticed that every loan application that gets approved is copied four times and is stored in different locations in the company for no apparent reason. This would be an example of  * Internal Failure Costs  * Appraisal Costs  * External Failure Costs  * Prevention Costs  Explanation/Reference: |
| Explanation:   |
| Q102. The Standard Deviation for the distribution of Means is called the and approaches zero as the sample size reaches 30.  * Standard Error  * Mean Deviation  * Mean Spread  * Mean Error  Explanation/Reference:   |
| Explanation:   |
| Q103. A Six Sigma tool that helps to screen factors by using graphical techniques to logically subgroup multiple discrete X's plotted against a continuous Y is known as aChart.  * SIPOC  * Multi-Vari  * Box Plot  * Whisker  Explanation/Reference:   |
| Explanation:   |
| Q104. The purpose of a Process Map is to identify the complexity of the process and to assist in identifying critical steps in the process.  * True  * False  Explanation/Reference:   |
| Explanation:   |
| Q105. Significant variation in process performance is a consequence of several causes that can be classified using terminologies   |

| shown here. (Note: There are 2 correct answers).  |
|---|
| * Common  |
| * Random  |
| * Uneducated  |
| * Special   |
| * Vital   |
| Explanation/Reference:  |
| Explanation:  |
| Q106. Measurement System Analysis is a procedure used to quantify all in the method or system used for taking |
| measurements.   |
| * Totals  |
| * People involved   |
| * Variation   |
| * Summations  |
| Explanation/Reference:  |
| Explanation:  |

- \* Value-add Flow
- \* Production Map
- \* Value Stream
- \* Operating Procedure

**Q108.** In order to standardize project savings financial calculation such project benefits can be compared the financial savings are typically calculated over what period of time?

Q107. Lean focuses on the sequence of activities and work required to produce a product or a service. This flow is called a

- \* 12 months
- \* 24 months
- \* The remainder of the calendar year
- \* The remainder of the fiscal year

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