

Free Questions for ICBB by go4braindumps

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Question 1

Question Type: MultipleChoice

Which of these graphical presentations displays the values of each individual reading?

Options:

- A- Histogram
- **B-** Box Plot
- C- Stem and Leaf Plot
- D- X-Y Diagram

Answer:

С

Question 2

Question Type: MultipleChoice

The	Distribution would be the most desirable for modeling the number of stitch defects in a portion of fabric.
Options:	
A- Exponential	
B- Extended	
C- Poisson	
D- Weibull	
Answer:	
С	
Duestion 3	

Question Type: MultipleChoice

Use this data to calculate the Z score. Average oF. 65, Standard Deviation: 3, Upper Spec Limit:

72

Options:			
A- 0.27			
B- 1.5			
C- 2.33			
D- 4.12			
Answer:			
С			
Question 4			
Question 4 Question Type: MultipleChoice			
Question Type: MultipleChoice			
	normal Data?		
Question Type: MultipleChoice	normal Data?		
Question Type: MultipleChoice	normal Data?		

B- Mixed Distributions
C- Kurtosis
D- Formulosis
E- Granularity
Answer:
D
Question 5
Question Type: MultipleChoice
Of the various types of data shown below which is NOT representative of Variable Data.
Options:
A- Length of a table
B- Liters of solution added to a formula
C- Number of employees wearing a uniform

Answer:	
С	
Question 6	
Question Type: MultipleChoice	;
Early in a project a Belt will va(n)	want to begin to identify and evaluate risk factors for the subject process and will therefore begin building
	want to begin to identify and evaluate risk factors for the subject process and will therefore begin building
a(n)	want to begin to identify and evaluate risk factors for the subject process and will therefore begin building
a(n) Options:	want to begin to identify and evaluate risk factors for the subject process and will therefore begin building
Options: A- FMEA	want to begin to identify and evaluate risk factors for the subject process and will therefore begin building

Answer:

Α

Question 7

Question Type: MultipleChoice

From this list select the items that define what an X-Y Diagram is. (Note: There are 4 correct answers).

Options:

- A- Created for every project
- B- Based on team's collective opinions
- C- Updated whenever a parameter is changed
- D- Used to show each step in a process
- E- A living document throughout project lifecycle

Answer:

A, B, C, E

Question 8

Question Type: MultipleChoice

One of the primary deliverables from performing a SIPOC is to begin to understand which outputs have the greatest affect on the customer most valued inputs.

Options:

A- True

B- False

Answer:

В

Question 9

Question Type: MultipleChoice

Measurement System.
Options:
A- True
B- False
Answer:
A
Question 10
uestion Type: MultipleChoice
Which one of these tools is frequently used to help drill down to possible causes once a Fishbone Diagram is constructed?
Options:

Two of the key deliverables for the Measure Phase are a robust description of the process and its flow and an assessment of the

A- 3 When Analysis
B- 5 Why Analysis
C- Ishikawa Diagram
D- Skeleton Diagnostic
Answer:
В
Question 11
Question Type: MultipleChoice
In a Fishbone Diagram the 6M's stand for Methods, Measurements, Machine, Man, Mother Nature and
Options:
A- Management
B- Merger
C- Materials

D- Medical	
Answer:	
С	
Question 12	
Question Type: MultipleC	hoice
During the	phase of 5S is when we might implement a Red Tag program.
Options:	
A- Straightening	
B- Standardizing	
C- Shining	
D- Sorting	
Answer:	

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