

Free Questions for CLSSBB-001 by ebraindumps

Shared by Witt on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A natural logarithmic base is not required for which of these distributions for probability calculations?

Options:			
A- Weibull			
B- Normal			
C- Poisson			
D- Binomial			
Answer:			

D

Question 2

Question Type: MultipleChoice

The ______ is the most frequently occurring value in a distribution of data.

Options:		
A- Median		
B- Mean		
C- Mode		
D- Center Point		

Answer:

С

Question 3

Question Type: MultipleChoice

A fundamental rule is that both Standard Deviation and Variance can be added.

Options: A- True B- False

Answer:

В

Question 4

Question Type: MultipleChoice

Production Line 1 is able to complete 500 units per shift. Production Line 2 is able to finish 1,500 units per shift. Production Line 2 is 3 times faster than Production Line 1. This analysis is an example of ______ Scale Data.

Options:		
A- Nominal		

B- Ratio

C- Ordinal

D- Interval

Answer: B

Question 5

Question Type: MultipleChoice

Data that can be measured on a continuum and has meaningful decimal subdivisions are ______ data.

Options: A- Continuous B- Surplus C- Discrete D- Variable

Answer:

Question 6

Question Type: MultipleChoice

All the data points that represent the total set of information of interest is called the ______.

Options: A- Population B- Sample C- Frame D- Spread

Answer:

А

To Get Premium Files for CLSSBB-001 Visit

https://www.p2pexams.com/products/clssbb-001

For More Free Questions Visit

https://www.p2pexams.com/gaqm/pdf/clssbb-001

