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QUESTION 1

A. 1.7 B. 2.6 C. 3.4 D. 10 Correct Answer: C QUESTION 2 When we create a Process Map we use a to show the direction of work flow. A. Solid line arrow B. Dashed line arrow C. Series of dots D. Double lines Correct Answer: A QUESTION 3 A key metric in Six Sigma is the DPMO which stands for ? A. Delayed production metrics output B. Defects by management oversight C. Defects per million opportunities	hen a process has proven itself to function at a Six Sigma level this means there are less than de illion opportunities.	efects per
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C. Series of dots D. Double lines Correct Answer: A QUESTION 3 A key metric in Six Sigma is the DPMO which stands for? A. Delayed production metrics output B. Defects by management oversight C. Defects per million opportunities		
D. Double lines Correct Answer: A QUESTION 3 A key metric in Six Sigma is the DPMO which stands for? A. Delayed production metrics output B. Defects by management oversight C. Defects per million opportunities	. Dashed line arrow	
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B. Defects by management oversight C. Defects per million opportunities	key metric in Six Sigma is the DPMO which stands for?	
C. Defects per million opportunities	. Delayed production metrics output	
	. Defects by management oversight	
	. Defects per million opportunities	
D. Developed production management oversight	. Developed production management oversight	
Correct Answer: C	orrect Answer: C	

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QUESTION 4

In the expression $Y = f(Xn) Y$, the output, is thevariables.	variable and Xn, the inputs, are the
A. Independent, dependent	
B. Individual, multiple	
C. Sole, multiple	
D. Dependent, independent	
Correct Answer: D	

QUESTION 5

The temperature of a liquid is being measured by a line operator. Which is least likely to be influenced by the instrument?

- A. Recording the measurement
- B. Actual temperature of the liquid
- C. Calibration of the instrument
- D. Reading of the instrument

Correct Answer: A

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