## Version: 7.0

Question: 1	
Small-group improvement activities are most effective when the:	
A. group is guided by a professional facilitator.	
B. group focuses on solvable problems.	
C. machine operators are required to participate.	
D. company's industrial engineers participate.	
	Answer: B
Question: 2	
A customer has complained that paint is peeling off a product recently team is formed in the supplier plant to solve the: Which of the following methods best describes the problem-solving ap  A. Pareto analysis B. Brainstorming C. Five why's D. Fishbone analysis	
	Answer: D
Question: 3	
The primary reason for using an empty conveyance container as a trigg	ering signal is to:
<ul><li>A. communicate the need for material.</li><li>B. keep the original container filled with material.</li><li>C. pull material downstream.</li><li>D. push material downstream.</li></ul>	
	Answer: A
Question: 4	
Which of the following is the primary reason to reduce setup time?	

will of the following is the primary reason to reduce setup th

- A. Reduced labor cost
- B. Reduced machine downtime

C. Increased time to make repairs D. Increased flexibility	
	Answer: D
Question: 5	
To successfully implement a multiple-site pickup of parts from dif	ferent suppliers, it is necessary that:
<ul><li>A. customers use contract carriers.</li><li>B. suppliers have their products ready at specified times.</li><li>C. suppliers be located close to their customers' sites.</li><li>D. electronic data interchange be used.</li></ul>	
	Answer: B
Question: 6	
Operation-to-operation quantity reporting is most important to environments?	which of the following production
<ul><li>A. Job-lot production</li><li>B. Process production</li><li>C. Repetitive manufacturing</li><li>D. Continuous manufacturing</li></ul>	
	Answer: A
Question: 7	
Which of the following persons has direct responsibility for t reporting?	he accuracy of production activity
<ul><li>A. Controller</li><li>B. Shop supervisor</li><li>C. Materials manager</li><li>D. Director of manufacturing</li></ul>	
	Answer: B
Question: 8	
Which of the following statements about the MRP due date for a	shop order is true?

A. It is the same as operation priority.B. It is used in deriving operation priority.

C. It is established at order release time and frozen until order completic D. It is equal to the due date plus 5 "M" days.	on.
	Answer: B
Question: 9	
A work center has a balance between the scheduled input and output of the three machines in the work center will be out of service for 1 week work the first shift, one operator works the second shift, and each has of the following actions is best to take to maintain the schedule?	ek. Currently, three operators
<ul><li>A. Move an operator from the first to the second shift.</li><li>B. Schedule 40 hours of overtime.</li><li>C. Subcontract 40 hours of work.</li><li>D. Adjust the input.</li></ul>	
	Answer: A
Question: 10	
The utilization of a downstream nonbottleneck resource is determined by	py:
<ul><li>A. a bottleneck resource.</li><li>B. theoretical capacity.</li><li>C. available capacity.</li><li>D. standard hours available.</li></ul>	
	Answer: A