

ASQ
CMQ-OE Exam
Certified Manager of Quality/Organizational Excellence



Thank you for Downloading CMQ-OE exam PDF Demo

You can Buy Latest CMQ-OE Full Version Download

<https://www.certkillers.net/Exam/CMQ-OE>

Version: 8.0

Question: 1

One of the first steps in optimizing the supply chain is to

- A. develop a flowchart
- B. conduct a cause and effect analysis
- C. apply the Dealing wheel
- D. create a fault tree analysis

Answer: A

Question: 2

In the Kano model, which of the following best defines an exciter attribute?

- A. These attributes can be rated as "important" but they are expected.
- B. These are articulated needs, what customers will say they need.
- C. These are unexpected but if offered, uener.ne "delight" and surprise the customer
- D. Satisfaction increases linearly as these attributes arc more fully delivered

Answer: C

Question: 3

A senior executive invites employees to become members of a team that will help make decisions about which actions to lake before implementing the action selected by the executive. What kind of leadership style is executive using?

- A. Nondirective
- B. Consultative
- C. Results-based
- D. Open-door

Answer: B

Question: 4

When a quality manager develops a long-term strategy for quality within an organization, winch of the following is the first step?

- A. Establishing benchmarks
- B. Developing the quality mission statement
- C. Interviewing line personnel
- D. Assigning staff to assist in the effort

Answer: B

Question: 5

An organization that has similar norms and values across product, unit, or functional boundaries is best described as having which of the following types of culture?

- A. Strategic
- B. Strong
- C. Adaptive
- D. Integrated

Answer: D

Thank You for trying CMQ-OE PDF Demo

To try our CMQ-OE Full Version Download visit link below

<https://www.certkillers.net/Exam/CMQ-OE>

Start Your CMQ-OE Preparation

Use Coupon “**CKNET**” for Further discount on the purchase of Full Version Download. Test your CMQ-OE preparation with exam questions.