

# MMC Practice Test Questions and Answers

**1. What does MMC typically stand for in manufacturing and quality contexts?**

- A) Maximum Material Cost
- B) Maximum Material Condition
- C) Minimum Manufacturing Control
- D) Material Management Center

**2. In geometric dimensioning and tolerancing (GD&T), when is Maximum Material Condition applied?**

- A) Only during final inspection
- B) When a feature contains the maximum amount of material within its dimensional tolerance
- C) During material ordering
- D) Only for surface finishes

**3. What is the primary benefit of using MMC in geometric tolerancing?**

- A) Reduces material costs
- B) Allows for bonus tolerance when features deviate from MMC, optimizing fit and function
- C) Simplifies manufacturing processes
- D) Eliminates the need for inspection

**4. Which geometric characteristic is most commonly associated with MMC modifier?**

- A) Surface roughness
- B) Position tolerance for holes and pins
- C) Color specification
- D) Material hardness

Answers: 1-B 2-B 3-B 4-B

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