

ARM Practice Test Questions and Answers

1. What does ARM stand for in processor architecture?

- A) Advanced RISC Machines
- B) Automated Risk Management
- C) Application Resource Manager
- D) Automatic Response Mechanism

2. Which characteristic best describes ARM processors?

- A) High power consumption
- B) Reduced Instruction Set Computing (RISC) with low power consumption
- C) Complex Instruction Set Computing (CISC)
- D) Limited to desktop applications

3. Which devices commonly use ARM processors?

- A) Only desktop computers
- B) Mobile phones, tablets, and embedded systems
- C) Only gaming consoles
- D) Only servers

4. What is a key advantage of ARM's licensing model?

- A) ARM manufactures all processors directly
- B) Companies can license ARM designs and customize them for specific needs
- C) Only one company can use ARM designs
- D) ARM designs cannot be modified

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

For More ARM Questions and Answers FREE, ARM Online Prep Training, ARM Exam, ARM Study Guide, ARM Flashcards, ARM Quizzes visit:

ARM Practice Test