

Exhaust Practice Test Questions and Answers

1. What is 'exhaust scavenging'?

- A) Filtering pollutants from exhaust gases
- B) Using exhaust pulse energy to help draw fresh gases into the cylinder
- C) Removing carbon deposits from the manifold
- D) Testing exhaust flow with a vacuum gauge

2. What does an exhaust resonator do?

- A) changes the exhaust sounds
- B) muffles engine noises
- C) spins the exhaust gases
- D) speeds up exhaust flow

3. What is 'passive DPF regeneration'?

- A) The DPF self-cleans during normal highway driving when exhaust temperatures are naturally high enough
- B) A scheduled DPF cleaning performed at the dealership every 30,000 miles
- C) A chemical injection system that dissolves soot at low temperatures
- D) A vacuum-based system that removes soot without burning

4. A "running rich" engine could result in:

- A) White smoke
- B) Blue smoke
- C) Black smoke
- D) None of the above

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

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

Exhaust Practice Test