

RMS Practice Test Questions and Answers

1. What is the half-life of radon-222?

- A) 3.8 days
- B) 30 seconds
- C) 100 years
- D) 1 hour

2. What is a sub-slab depressurization system?

- A) A system that seals cracks in the foundation.
- B) A system that vents radon from beneath the building using pipes
- C) A system that filters air in the basement.
- D) A system that increases pressure under the building.

3. What is a sub-membrane depressurization system?

- A) A radon system for crawlspaces using a sealed membrane over soil with suction beneath
- B) A system that reduces membrane permeability in basement walls
- C) An underwater dehumidification system
- D) A type of foundation waterproofing method

4. How does an active radon mitigation system work?

- A) It filters the radon from the indoor air.
- B) It creates negative pressure to vent radon outside
- C) It stores radon in a safe place.
- D) It increases the airflow inside the building.

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

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

RMS Practice Test