

Certified Water Specialist Practice Test Questions and Answers

1. What is the ideal pH range for drinking water?

- A) 6.5 - 8.5
- B) 3.0 - 4.0
- C) 9.0 - 10.0
- D) 1.0 - 2.0

2. What does TDS stand for in water quality testing?

- A) Total Dissolved Solids
- B) Temperature Detection System
- C) Total Drinking Supply
- D) Time Distribution Schedule

3. Which water treatment method is most effective for removing bacteria and viruses?

- A) UV disinfection or chlorination
- B) Simple filtration through cloth
- C) Adding salt to water
- D) Cooling the water temperature

4. What is hard water primarily caused by?

- A) High concentrations of calcium and magnesium
- B) High temperature
- C) Low oxygen content
- D) Excessive chlorine levels

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

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

Certified Water Specialist Practice Test

Practice Test Geeks © All Rights Reserved