






Name: \_\_\_\_\_ Date: \_\_\_\_\_ Score: \_\_\_\_ / 8


## CIRCLE THE CORRECT ANSWER FOR EACH QUESTION


-  **Q1. What is the legal definition of a confined space?**
- A. Any space smaller than 2 square metres
  - B. A place which is substantially enclosed and where there is a reasonably foreseeable risk of serious injury from hazardous substances or conditions
  - C. Any underground space
  - D. A space requiring a ladder to access


-  **Q2. What percentage of confined space deaths involve would-be rescuers?**
- A. 20%
  - B. 40%
  - C. 60%
  - D. 80%


-  **Q3. What is the normal oxygen level in air?**
- A. 15%
  - B. 17%
  - C. 20.9%
  - D. 25%

-  **Q4. What is the minimum acceptable oxygen level for confined space entry?**
- A. 15%
  - B. 17%
  - C. 19.5%
  - D. 21%

-  **Q5. What must be done before any confined space entry?**
- A. Simply inform the supervisor
  - B. Obtain a Permit to Work and conduct atmospheric testing
  - C. Wear a hard hat
  - D. Check the weather forecast

-  **Q6. What is 'oxygen deficiency'?**
- A. Too much oxygen in the atmosphere
  - B. An oxygen level below 19.5% which can cause rapid unconsciousness
  - C. A medical condition
  - D. A type of gas leak

-  **Q7. What should you do if a colleague collapses in a confined space?**
- A. Enter immediately to rescue them
  - B. Raise the alarm, call emergency services, and only enter with appropriate rescue equipment and trained personnel
  - C. Throw a rope to them
  - D. Wait for them to recover

-  **Q8. What is a Permit to Work?**
- A. A training certificate
  - B. A formal document authorising specific high-risk work under controlled conditions
  - C. A health and safety policy
  - D. An insurance document

**Answer Key (Trainer Use Only):** Q1:B Q2:C Q3:C Q4:C  
Q5:B Q6:C Q7:B Q8:B