Assessment

SAFETY DATA SHEETS

IMPORTANT TERMS

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ASSESSMENT – SAFETY DATA SHEETS: IMPORTANT TERMS

Name: .................................................

Date: .................................................

I.D. (if applicable): ................................

Score

1. Safety Data Sheets can be abbreviated to ____________?
   A) SDS
   B) Material Safety Data Sheets
   C) GHS
   D) PPE

2. The range of flammable vapour levels that can lead to a fire or explosion occurring is known as the ____________ Limits
   A) Fire
   B) Flammability
   C) Oxygen
   D) Flash

3. pH is a scale that ranges from ________________
   A) 1 and 100
   B) 0 and 14
   C) 1 and 4
   D) -100 and +100
4. The ________________ is the lowest temperature at which a liquid will produce enough vapour to **ignite** if a flame is applied.

A) Pin Point  
B) Exit Point  
C) Fire Point  
D) Flashpoint

5. Which of these is **not** a way a hazardous substance may potentially harm you?

A) You could use it  
B) It could contribute to a fire or explosion  
C) It could enter the body  
D) It could come into direct contact with you

6. Which of these is **not** a way a route of entry into the body?

A) Injection  
B) Vapour  
C) Ingestion  
D) Absorption

7. The ________________ is the lowest temperature at which a liquid will produce enough vapour to **ignite and continue to burn** if a flame is applied.

A) Pin Point  
B) Exit Point  
C) Fire Point  
D) Flashpoint

8. What does LD stand for?

A) Lithium Dioxide  
B) Limited Duration  
C) Lethal Dose  
D) Light Danger
9. The Physical and Chemical Properties section describes whether the substance is a solid, liquid, or a ________________

A) Gas  
B) Vapour  
C) Powder  
D) Mist

10. Flammability limits are also commonly referred to as ________________

A) Boiling Points  
B) Explosive Limits  
C) Flashpoints  
D) Hazardous Substances