

Student: GANESH
Score: 4/15 (26.67%)

Code: 1430

1. What is the expanded form of ABC in first aid?

- A) Airway, blood and circulation
B) Aspiration, blood and circulation (Incorrect)
C) **Airway, breathing and circulation**
D) Aspiration, breathing and circulation

A) **Pull, Aim squeeze & sweep**

C) Squeeze aim pull and sweep

B) Aim pull sweep and squeeze

D) Sweep Aim pull and squeeze (Incorrect)

2. What is the standard colour code used for identifying the bin for the metal waste material?

- A) **Red (Correct)**
B) Blue
C) Green
D) Violet

9. Which victim has given CPR immediately?

- A) **Difficulty in breathing**
B) Severe head injury
C) Severe blood loss (Incorrect)
D) Dehydration

3. Which safety practice refers, Do not wear the ring?

- A) Road safety (Incorrect)
B) General safety
C) Machine safety
D) **Personal safety**

10. Which angle is preventing the cutting edge from rubbing action?

- A) Web angle (Incorrect)
B) Rake angle
C) **Clearance angle**
D) Point angle

4. Which one belongs to team work?

- A) **Soft skill**
B) Hard skill
C) Knowledge (Incorrect)
D) Technical skill

11. What is the drill point angle for drilling brass?

- A) 140 Degree
B) 130 Degree
C) 120 Degree
D) **118 Degree (Correct)**

5. Which gas is used in Halon extinguisher?

- A) Hydrogen
B) Carbon dioxide
C) Carbon monoxide (Incorrect)
D) **Carbon tetrachloride**

12. What is the normal lip clearance angle for standard drill?

- A) 2 Degree- 4 Degree
B) 5 Degree - 7 Degree
C) **8 Degree - 12 Degree (Correct)**
D) 13 Degree - 16 Degree

6. Which one is the golden hours related to first aid?

- A) First 15 minutes
B) First 20 minutes (Incorrect)
C) **First 30 minutes**
D) First 45 minutes

13. Which angle determines the rake angle at the cutting edge of twist drill?

- A) Wedge angle (Incorrect)
B) **Helix angle**
C) Point angle
D) Clearance angle

7. Which one is the cause for hazard in personal safety?

- A) **Long hair (Correct)**
B) Safety boots
C) Buttons fastened
D) Sleeve tightly rolled

14. What is the material of files?

- A) Cast iron
B) Mild steel (Incorrect)
C) Low alloy steel
D) **High carbon steel**

8. What is the correct sequence of the operation of a simple fire extinguisher?

15. What is the specification for shape of file?

- A) Cut (Incorrect)
B) Grades
C) Length
D) **Cross section**