

Student Name: _____ Roll No: _____

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

- A) Violet
B) Green
C) Blue
D) Red

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

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

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

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

4. Which one belongs to team work?

- A) Hard skill
B) Knowledge
C) Soft skill
D) Technical skill

5. What is the body material of bench vice?

- A) Wrought iron
B) Hardened steel
C) Mild steel
D) Cast iron

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

- A) Clearance angle
B) Wedge angle
C) Point angle
D) Helix angle

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

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

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

- A) Aspiration, breathing and circulation
B) Airway, blood and circulation

C) Airway, breathing and circulation

D) Aspiration, blood and circulation

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

- A) General safety
B) Road safety
C) Personal safety
D) Machine safety

10. Which gas is used in Halon extinguisher?

- A) Carbon tetrachloride
B) Hydrogen
C) Carbon dioxide
D) Carbon monoxide

11. Which victim has given CPR immediately?

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

12. What is the material of files?

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

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

- A) Clearance angle
B) Rake angle
C) Point angle
D) Web angle

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

- A) Squeeze aim pull and sweep
B) Aim pull sweep and squeeze
C) Sweep Aim pull and squeeze
D) Pull, Aim squeeze & sweep

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

- A) 120 Degree
B) 140 Degree
C) 130 Degree
D) 118 Degree