

Student Name: _____ Roll No: _____

1. What is the specification for shape of file?

- A) Cross section B) Length
C) Grades D) Cut

2. Which file is used for filing surfaces at right angle on already finished surface?

- A) Curved cut file B) Needle file
C) Safe edge file D) Flat file

3. What is the body material of bench vice?

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

4. What is the included angle of prick punch used for marking light punch marks needed to position dividers?

- A) 45 Degree B) 30 Degree
C) 90 Degree D) 60 Degree

5. What is the accuracy of measurement by a try square?

- A) 0.02 mm / 100mm length B) 2 mm / 1 mm length
C) 0.002 mm / 10mm length D) 0.2 mm / 1000 mm length

6. Which is the internal part of a bench vice?

- A) Box nut B) Handle
C) Movable jaw D) Fixed jaw

7. What is the included angle of center punch?

- A) 30 Degree B) 90 Degree
C) 60 Degree D) 45 Degree

8. Which type of vice is used for marking of small jobs on the surface plate?

- A) Tool Makers vice B) Quick releasing vice
C) Bench vice D) Pipe vice

9. Which is used to mark the center of a round rod?

- A) Outside caliper B) Jenny caliper
C) Divider D) Inside caliper

10. What is the cut of file used for deburring the job on lathe?

- A) Double cut file B) Single cut file
C) Curved cut file D) Rasp cut file

11. Which punch is used for locating center of the hole?

- A) Prick punch B) Hollow Punch
C) Center punch D) Dot punch

12. Which grade of file is used for heavy reduction of material?

- A) Second cut file B) Bastard file
C) Dead smooth file D) Smooth file

13. Which portion of a hammer head is not hardened or left soft?

- A) Pein B) Cheek
C) Face D) Cross pein

14. Which type of tap wrench is used to minimise the damage of taps?

- A) Double ended tap wrench B) Solid type tap wrench
C) Bar type tap wrench D) T handle type tap wrench

15. Which type of vice has a trigger for opening the movable jaw?

- A) Bench vice B) Pin vice
C) Quick releasing vice D) Pipe vice

16. Which tool is used for cutting internal thread?

- A) Reamer B) Tap
C) Drill D) Die