

Homework - Files

Student Name _____ Date _____

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

- 1) A file that has no teeth on its edge is called a:
A) Smooth edge B) Flat edge C) Straight edge D) Safe edge 1) _____
- 2) A mill file is:
A) Milled B) Double cut C) Single cut D) Square 2) _____
- 3) Files are cleaned with a:
A) File cleaner B) Bench brush C) File card D) Brush card 3) _____
- 4) Which kind of file should be used on soft materials?
A) Coarse B) Curved tooth C) Knife D) Flat 4) _____
- 5) Which kind of file should be used to obtain a smooth finish on the workpiece?
A) Cross cut B) Smooth cut C) Double cut D) Single cut 5) _____
- 6) On which type of file is coarseness designated by a number?
A) Curved tooth B) Machine
C) Needle (Swiss pattern) D) Mill 6) _____
- 7) The life of a file is shortened by:
A) Too much pressure on the file when filing
B) Letting one file lie on top of another
C) Filing too fast
D) All of the above 7) _____
- 8) A flat surface may be obtained by the process of:
A) Draw filing
C) Short stroke filing B) Filing only on the return stroke
D) Filing only on the forward stroke 8) _____
- 9) Files do not make good pry bars because they are:
A) The wrong shape
C) Not long enough B) Too brittle
D) Too tough 9) _____
- 10) File handles are used to:
A) Protect the file user
C) Protect the file B) Extend the file
D) Extend the file life 10) _____