METALWORK TOOLS

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1. On an engineer’s scriber, one end is straight and the other end is __________________________
   a) Sharp
   b) Curved
   c) Diagonal
   d) Fast

2. When marking a piece of work prior to scribing it, what marking agents are commonly used?
   a) Ink
   b) Dyes
   c) Chalk
   d) All of the above

3. When using a try-square, what is a ‘light test’ used to indicate?
   a) If a piece of work has been files properly
   b) If a hole has been drilled properly
   c) If a piece of work is square
   d) All of the above

4. Which of these is not a type of file?
   a) Smooth
   b) Second Cut
   c) Hammer-type
   d) Dreadnought
5. If a hammer handle is cracked or split, what should you do?
   a) Complete the job you are doing then re-assess it
   b) Replace it immediately
   c) Nothing
   d) None of the above

6. On a drill press, small drills work at high speeds and larger drills work at __________ rates of rotation.
   a) Extra-high
   b) Low
   c) Standard
   d) Rounded

7. When does a hacksaw blade perform its cutting action?
   a) Both when moving forward and backward
   b) On the forward stroke only
   c) On the backward stroke only
   d) Whenever enough downward pressure is applied

8. What safety procedure/s should you keep in mind when using a hacksaw?
   a) Wear safety glasses or goggles
   b) Support the material being cut
   c) Clear away metal chips with a brush
   d) All of the above

9. When should you ease the tension on a hacksaw blade?
   a) Never
   b) Only when changing the blade
   c) At the end of each job
   d) When working on a hard metal

10. Which of these are types of chisels?
    a) Cross-Cut
    b) Round-Nose
    c) Diamond-Point
    d) All of the above