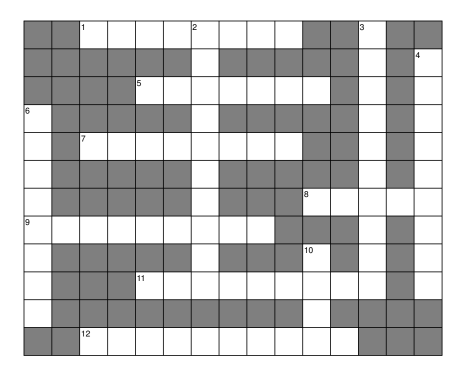
Decorative Metalwork



Decorative Metalwork

Across

- Using a wodden dowel and a drilling machine to make a pattern on metal. (8)
- 5. Using acid to 'eat' away a design into metal. (7)
- 7. Forming a raised design using a hammer and punches. (8)
- 8. Soft tar like material used for some forms of Decorative Metalwork. (5)
- 9. Using the ball end of a hammer to produce a pattern on metal. (9)
- 11. Cutting of design into metal with sharp tools. (9)
- 12. Fusing glass to metal in a furnace. (10)

Down

- Applying a varnish to metal to preserve the surface finish. (10)
- 3. Covering metal pieces in a plastic layer. (10)
- 4. Using a buffer and wax to increase the shine on a piece. (9)
- 6. Using a hammer and various shaped punchs to put a pattern in metal. (8)
- 10. Proper name for the furnace used for Enamelling.(4)