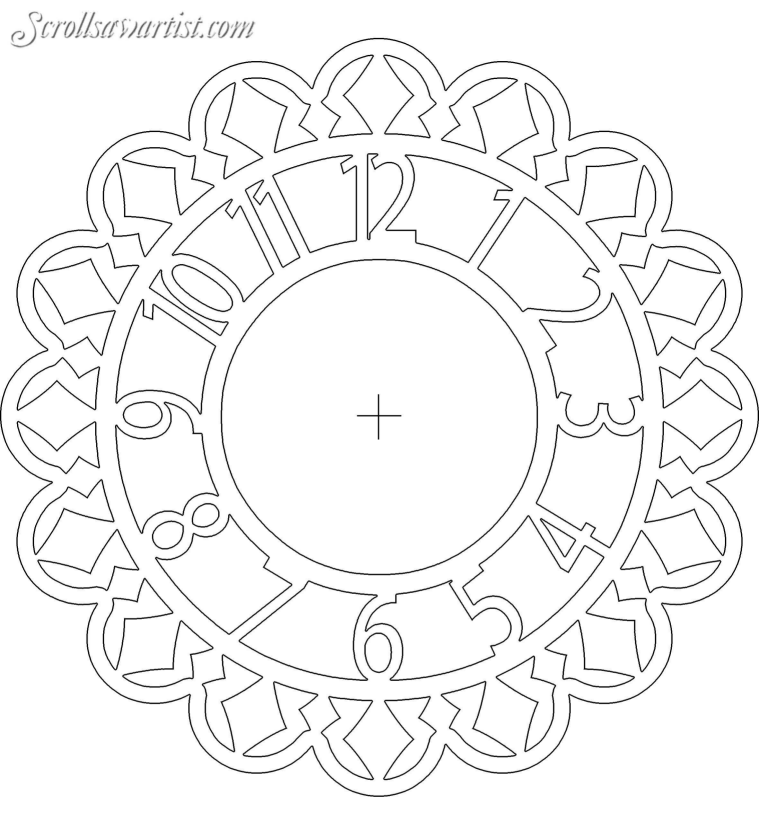


FREE023 Diamond fret Wall clock

By Sue Mey

www.scrollsawartist.com





Suggestions for making this project:

- Use 1/8" (3mm) wood and make the inside cuts
- Attach a layer of 1/4" to 1/2" (6mm to 12mm) wood of a contrasting color behind the work piece with some double-sided tape
- Cut the perimeter line of the pattern
- Choose a quarts mechanism with a shaft length to match the wood thickness you are using
- Drill the center hole for the quarts mechanism shaft through both layers
- Detach the backing piece, sand the work pieces by hand
- Round over the edge of the front piece if preferred
- Use wood glue to attach the front piece to the backing
- Finish the clock with several thin coats of clear spray varnish
- Install the quarts mechanism and clock hands