

MATERIALS

1. Plate of your choice

EQUIPMENT

1. Electric Drill
2. 10mm Masonry drill bit
3. Pencil
4. 12 segment divider template
5. Ply wood board
6. Craft knife
7. Banding wheel



CLOCK DRILLING AND NUMERAL MARKING

Supplies: Country love Ceramics



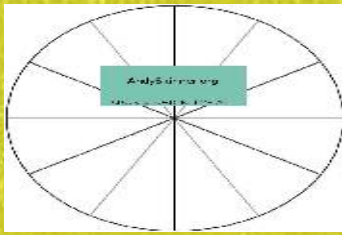
1 Center your plate on a banding wheel and find the center using a pencil.



2 Make sure your drill is in the normal position and NOT in hammer mode. Place your plate on a scrap piece of wood.



3 Using a 10mm masonry drill bit, place your drill bit on your center mark and drill your hole using a gentle pressure.



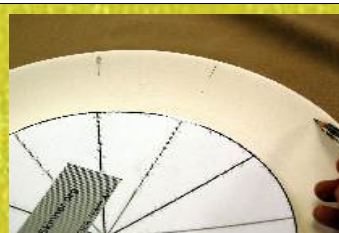
4 You can use the template I have provided to mark the position of your numerals.



5 Snip a small hole in the center of your template using a craft knife.



6 Align the template with your plate so that the holes are matched.



7 Using a pencil lightly mark the position of your numerals. You can do this after you have put your base coat on.



8 The 6 & 12 segment divider chart is also very useful when attempting geometric borders.



9 This Moroccan plate has been designed using the 12 segment divider chart.

Andy Skinner.org

- Free craft training projects with online tutorials
- Travel teaching
- Private bespoke training including:
 - Ceramics
 - Enameling
 - Silver clay keepsakes
- baby hand and footprint casting
- Glass painting
- Signature plates
- Soap and bath products
- Ceramic cafe business consultancy

Please visit the web site for further information and inquiries.



TEMPLATE

Andy Skinner©

