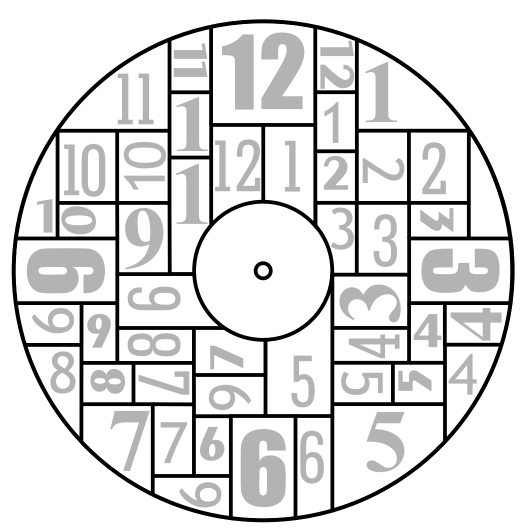
## Instructions for the construction of the Faux Printer Block Clock

The kit contains 4 layers:

A base layer in 3mm MDF, 2 x Greyboard layers that are linked cut into sections and a top layer that has the numbers linked cut.

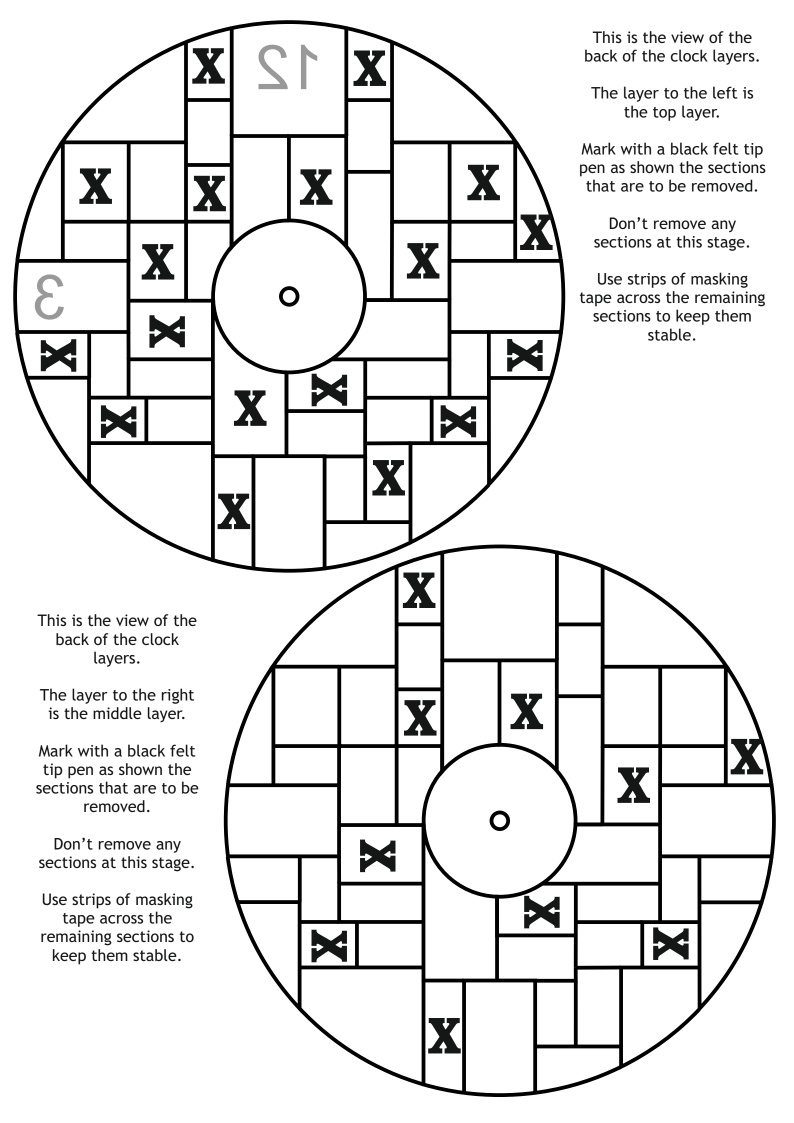
All the layers have identical section lines on them and there is one large section at the top of each for the number 12. A graphic is below.



Keep all the layers intact, this is the easiest way to decorate and construct the clock. The 2 greyboard layers have an outer ring. Keep this intact until you have finished decorating.

Firstly take the 2 greyboard layers, not the numbered one, and flip them over so you are looking at the back.

You will need to mark up the sections that are going to be removed as per the graphics on the next page.



The next stage depends on how your are going to decorate the clock:

If you are using paints, inks, sprays etc then keep all the sections in place. Decorate the front face of the clock (not the side you have marked) as desired.

Once the layers are completely dry carefully remove the marked sections.

If you are covering the layers with patterned papers, carefully remove the marked sections before you glue the papers in place onto the front face of the clock (not the side you have marked). When glueing don't glue the papers to the outer ring. This can be removed after you have glued the papers and before you trim.

Once the papers are completely dry flip the clock over and carefully trim the papers with a sharp knife where the sections have been removed.

Decorate the MDF Base as desired. Glue the middle layer to the MDF Base and then glue the top layer in place. Don't glue the outer ring, each ring can be gently taken off after you glue a layer down.

It is easiest to decorate the numbers whilst they are still intact in the sheet. Once dry remove them one at a time and glue them in place on to the clock

