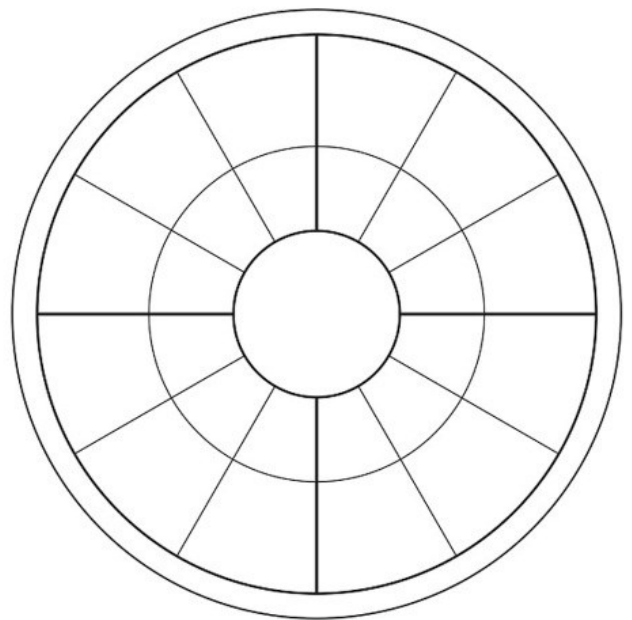
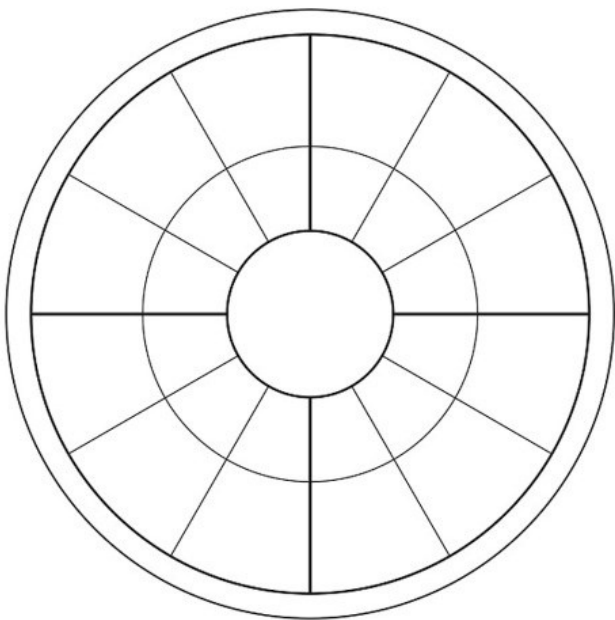
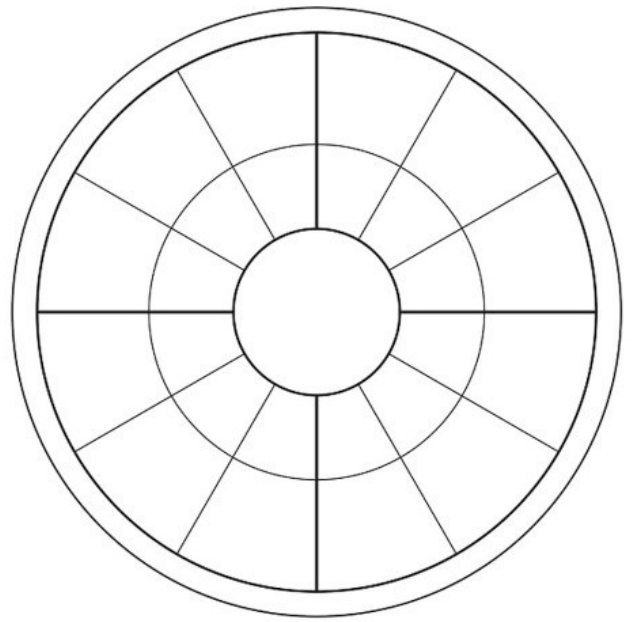
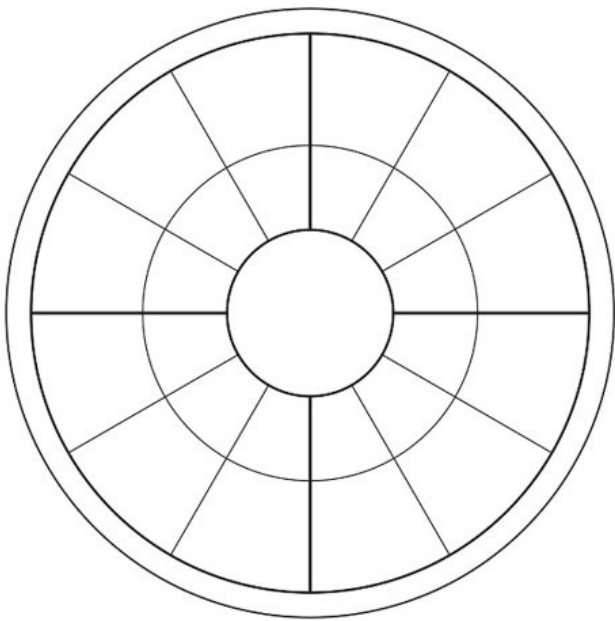
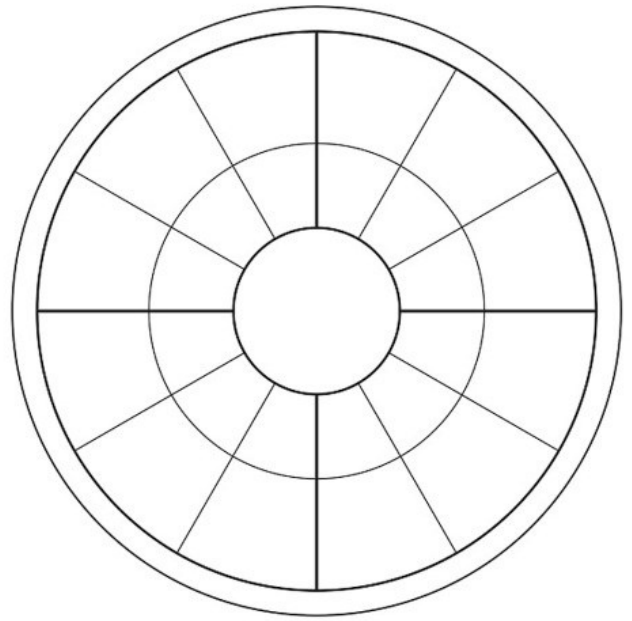
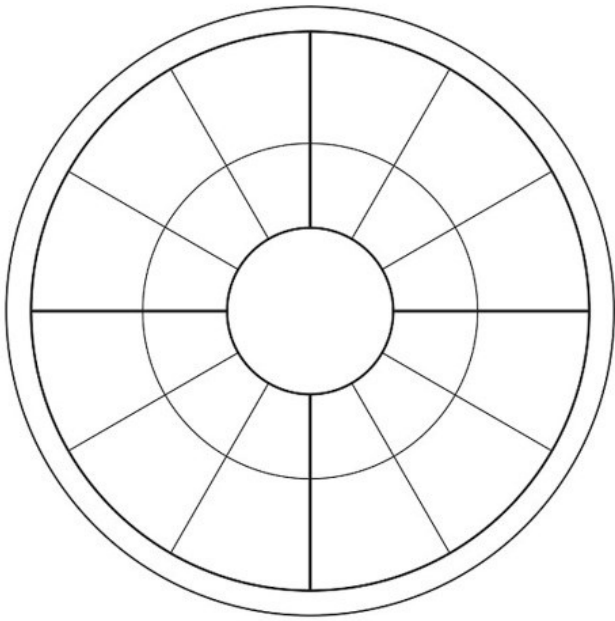


Times Table Practice Ideas

- ☛ Just keep writing them out in order - practice makes permanent! Write them out from 0x to 12x. Instead of writing in a list, write the tables in a wheel. Blank attached.
- ☛ Chant the facts of the table to a rhythm or beat - over and over!
- ☛ Write the 13 facts out in mixed order until they just flow.
- ☛ Ask the 13 times table fact questions and time how quickly they can answer them all. Alternatively, write out the questions, leaving the answers off. Either of these should be completed in less than a minute if they are secure in their knowledge.
- ☛ Play 'Squirt!'. Stand opposite your child - Ask somebody to call out a table question and the first person to answer receives a point.
- ☛ Prepare a wheel with the answers in a random order around the edge. Ask your child to add the related factors to the inner ring.
- ☛ When working towards a 'shuffle', create speed grids containing all of the tables that will be included. Blank attached. Time how long they take to complete and encourage them to beat their personal best each time.
- ☛ http://www.transum.org/Tables/Times_Tables.asp is invaluable resource and has already hooked my reluctant times table learners. Great for the competitive!
- ☛ For learning the related division facts, trio triangles are essential. Blank attached.
- ☛ If you are a fan of worksheets, you will love <http://www.timestables.me.uk/> This generates a sheet for any times table and can include related division questions. It can be used for a single table or a mixture of more than one. If you don't have a printer, all of this can be completed online too!

Times Table Wheels

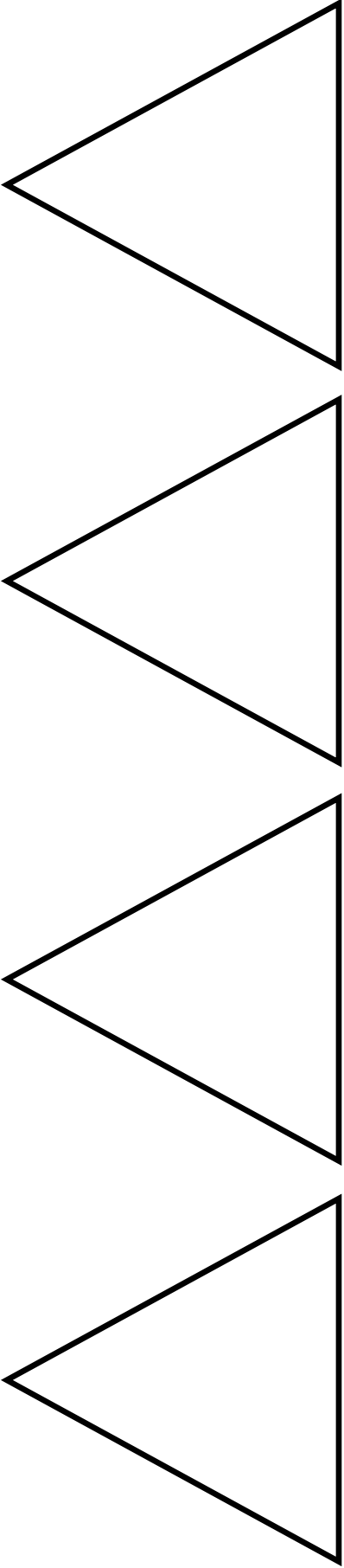


Speed tables

x												
1												
5												
10												
0												
9												
4												
11												
8												
2												
6												
12												
3												
7												

Time completed:

Best time:



**Trio
Triangles**

