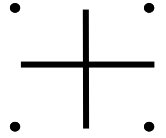


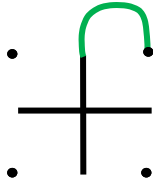
# How to draw a 3 circuit Classical Labyrinth

①

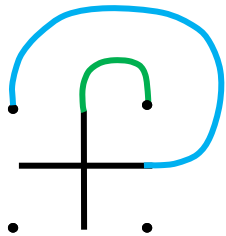


*This is known as a seed pattern...*

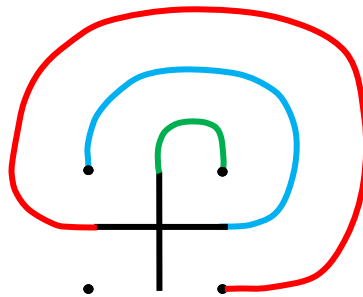
②



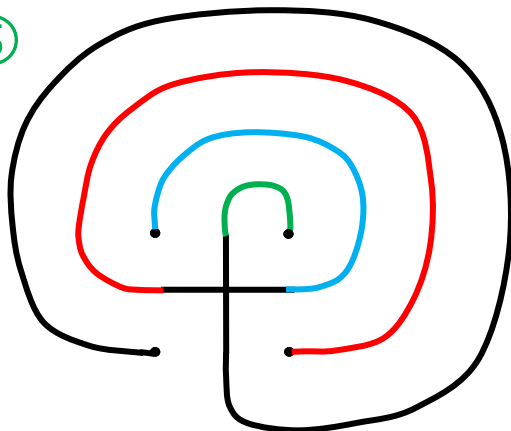
③



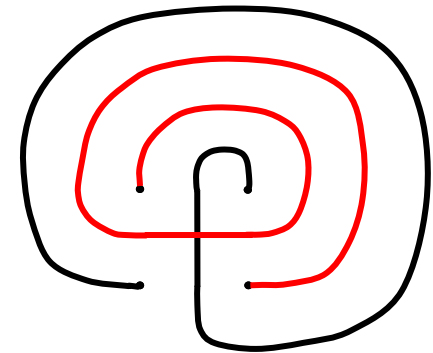
④



⑤



**It's easy to make a simple labyrinth to walk and pray in your home, chapel, courtyard, garden or beach...you can even mow the pattern into a lawn....**

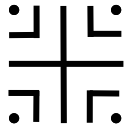


You can see that this labyrinth is actually made up of just 2 lines.

It is easy to lay out with rope, chalk or stones. Lay out the 'red line' first.

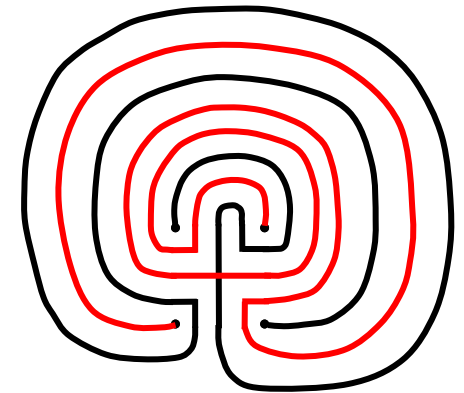
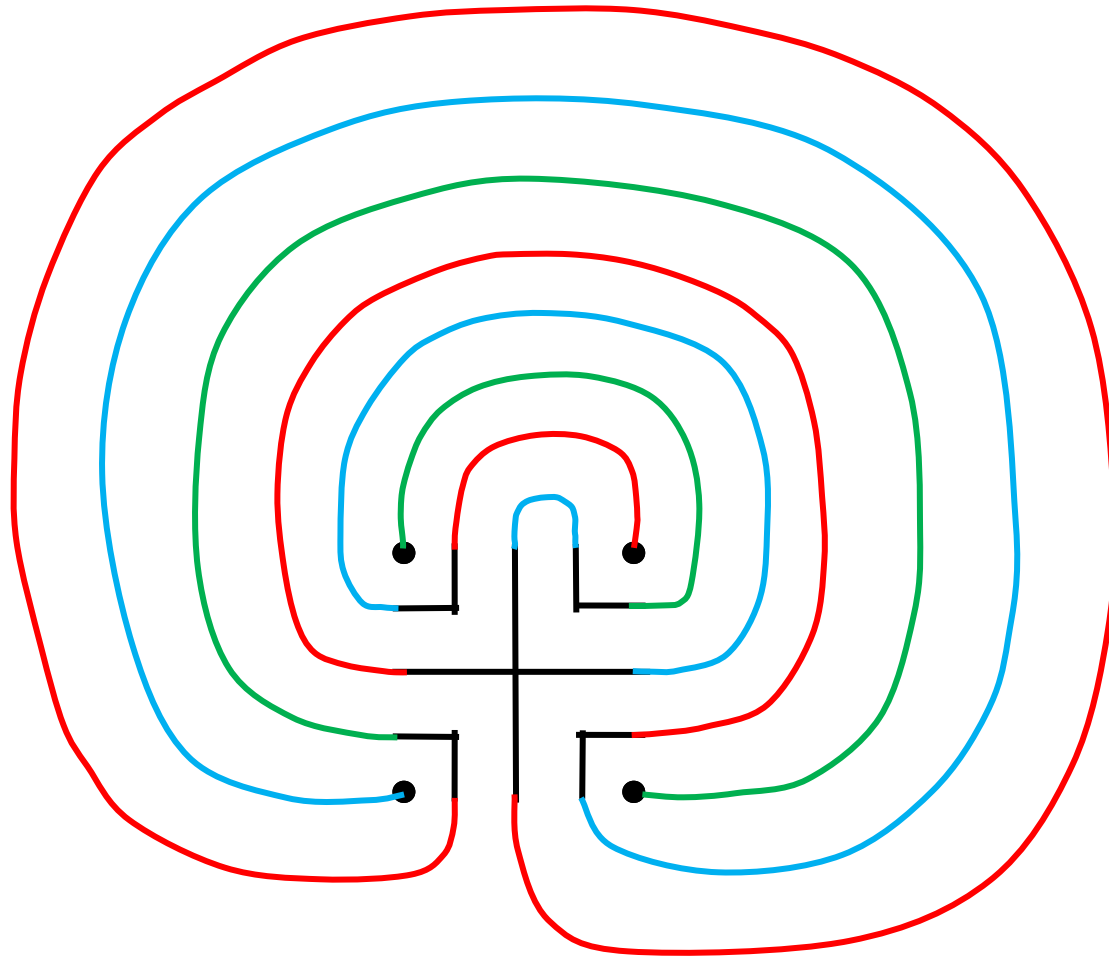
For a path width of 40cms you need approximately 3m<sup>2</sup> of space, approximately 11.25m of rope or materials for the 'red line' and 12.5m for the 'black line'...

# How to draw a 7 circuit Classical Labyrinth



The seed pattern for a 7 circuit labyrinth has the addition of 4 right angles.

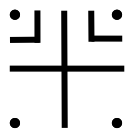
The construction format is the same as the simple 3 circuit labyrinth overleaf...



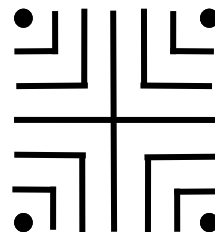
This 7 circuit labyrinth is also made using only two lines...

It takes a little maths to work out widths and distances in order to set one out on the ground... but it can be done!

Excellent help, with a video, is available on the Labyrinthos website [www.labyrinthos.net/layout.html](http://www.labyrinthos.net/layout.html)



Take away 2 right angles for a 5 circuit labyrinth....



Add 4 more right angles for an 11 circuit labyrinth....!