

I designed my garden by drawing the square that its going to fit inside.

I then draw quarter of a circle with A in the middle to make the quarter of a circle in the top left hand bit of the square.

I reflected this to make the second quarter of a circle in the bottom right hand bit of the square.

I rotated the first part of the circle clockwise and anticlockwise about the middle point of the square to get the next two quarters of a circle.

That's all I did.

My final design has two mirror lines which I have marked with dotted lines on the diagram. The solid black line is also a mirror line and there is another one across the other diagonal. There are four angles you can rotate this garden through and leave it the same.

1

2

3