I chose the piece because it looked complicated but very pretty so i was inspired by another picture but added my own stuff to it like a few different lines of my liking and different shapes.

> Here are the points
> $y=6 / 7 x+17$
> $y=-6 /-7 x+17$
> $y=-6 /-7 x+14$
> $y=-6 /-7 x+14$
> $y=1 x+10$
> $y=-1 x+10$
> $y=-1 x-10$
> $y=-1 x-10$
> $y=-2 / 3 x-14$
> $y=2 / 3 x-14$
> $y=2 / 3 x-17$
> $y=-2 /-3 x-17$

Coordinate points
Start
8,0
5,2
3,0
5,-2

1,1
-1,1
-1,-1
1,-1
$-3,0$
-5,2
$-8,0$
$-5,-2$

1,2
0,3
-1,2
-1,3
0,4
2,3

1,-3
1,-6

0,-5
-1,6
$-1,-3$
0,-4
5,-5
5,-10
$-5,-10$
$-5,-6$

5,5
5,10
$-5,10$
-5,5
end

