

```
import turtle
t = turtle.Turtle()
s = turtle.Screen()
turtle.Screen().bgcolor('pink')
t.pensize(4)
t.pencolor('blue')
t.speed(0)
t.hideturtle()

def drawcircle(radius):
    for i in range(10):
        t.circle(radius)
        radius = radius-4

def drawdesign():
    for i in range(10):
        drawcircle(150)
        t.right(36)

drawdesign()
turtle.done()
```