*Level 0*

1. –Done
2. import turtle

myPen = turtle.Turtle()

myPen.color("red")

myPen.circle(60)

*Level 1*

1. import turtle

myPen = turtle.Turtle()

myPen.color("Blue")

myPen.circle(60)

myPen.color("Red")

myPen.forward(60)

myPen.left(90)

myPen.forward(120)

myPen.left(90)

myPen.forward(120)

myPen.left(90)

myPen.forward(120)

myPen.left(90)

myPen.forward(60)

*Level 2*

1.-Done

2. import turtle

myPen = turtle.Turtle()

myPen.begin\_fill()

myPen.forward(60)

myPen.left(90)

myPen.forward(60)

myPen.left(90)

myPen.forward(60)

myPen.left(90)

myPen.forward(60)

myPen.end\_fill()

myPen.fillcolor("black")

myPen.left(90)

myPen.forward(120)

myPen.left(90)

myPen.forward(60)

myPen.left(90)

myPen.forward(120)

myPen.right(90)

myPen.forward(60)

myPen.right(90)

myPen.forward(120)

myPen.right(90)

myPen.forward(60)

myPen.right(90)

myPen.forward(60)

myPen.right(90)

myPen.forward(60)

*Level 3*

1. –Done
2. import turtle

myPen = turtle.Turtle()

myPen.delay(5)

for i in range(36):

myPen.circle(60)

myPen.up()

myPen.circle(290,10)

myPen.down()

myPen.circle(60,180)

myPen.left(180)

myPen.circle(170)

*Level 4*

1. import turtle

myPen = turtle.Turtle()

myPen.shape("arrow")

myPen.color("red")

myPen.delay(5)

for i in range(0,11):

yFrom=10-i

xTo=i

myPen.penup()

myPen.goto(0,20\*yFrom)

myPen.pendown()

myPen.goto(20\*xTo,0)

for i in range(0,11):

yFrom=10-i

xTo=i

myPen.penup()

myPen.goto(0,-20\*yFrom)

myPen.pendown()

myPen.goto(-20\*xTo,0)

for i in range(0,11):

yFrom=10-i

xTo=i

myPen.penup()

myPen.goto(0,-20\*yFrom)

myPen.pendown()

myPen.goto(20\*xTo,0)

for i in range(0,11):

yFrom=10-i

xTo=i

myPen.penup()

myPen.goto(0,20\*yFrom)

myPen.pendown()

myPen.goto(-20\*xTo,0)