```
In [ ]: import turtle
        window=turtle.Screen()
        t=turtle.Turtle()
        t.forward(200)
        turtle.done()
In [1]: import turtle
        wind=turtle.Screen()
        pen=turtle.Turtle()
        for i in range(4):
            pen.forward(200)
            pen.left(90)
        turtle.done()
In [1]: import turtle
        wind=turtle.Screen()
        pen=turtle.Turtle()
        for i in range(3):
            pen.forward(200)
            pen.left(120)
        turtle.done()
In [1]: import turtle
        wind=turtle.Screen()
        pen=turtle.Turtle()
        for i in range(3):
            pen.forward(200)
            if i!=2:
                pen.left(120)
        turtle.done()
```

```
In [1]: import turtle
        wind=turtle.Screen()
        pen=turtle.Turtle()
        for i in range(6):
            pen.forward(200)
            pen.left(60)
        turtle.done()
In [1]: import turtle
        wind=turtle.Screen()
        pen=turtle.Turtle()
        for i in range(0, 6):
            pen.forward(200)
            pen.left(144)
        turtle.done()
In [1]: import turtle
        wind=turtle.Screen()
        pen=turtle.Turtle()
        length=100
        for i in range(40):
            pen.forward(length)
            pen.right(90)
```

length-=5

turtle.done()

```
In [1]: import turtle
        t=turtle.Turtle()
        t.pensize(6)
        firstRowColors=["blue", "black", "red"]
        for i in range(3):
            t.penup()
            t.pencolor(firstRowColors[i])
            t.goto(i*110, 0)
            t.pendown()
            t.circle(50)
        secondRowColors=["", "yellow", "", "green"]
        for i in range(1, 4, 2):
            t.penup()
            t.pencolor(secondRowColors[i])
            t.goto(i*55, -50)
            t.pendown()
            t.circle(50)
        turtle.done()
```