import turtle  
square = turtle.Turtle()  
square.shape("turtle")  
for i in range(4):  
 square.forward(100)  
 square.right(90)  
turtle.done

2

import turtle  
from turtle import \*  
for x in range(1):  
 forward(50)  
 left(90)  
 forward(100)  
 goto(0,0)  
turtle.done()

3

from turtle import \*  
for x in range(1):  
 circle(90)  
turtle\_done()

4

import turtle

t = turtle.Turtle()

a=150

b=90

turtle.circle(a,45)

turtle.circle(b,90)

turtle.circle(a,90)

turtle.circle(b,90)

turtle.circle(a,45)

5

import turtle  
t = turtle.Turtle()  
t.speed(10)  
t.fillcolor('red')  
t.begin\_fill()  
for i in range(7):  
 t.forward(100)  
 t.right(144)

**6**