## **Task**

#### **Statement**

draw a "L" shape

200 steps for one side and 150 steps for the other



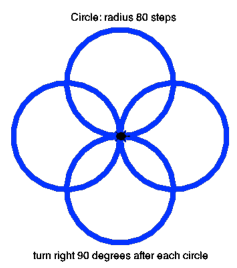
......

# Simple loop

draw a cirle loop

Circle: 50 steps in length for each edge

Turn 90 degrees right -> 4 circles

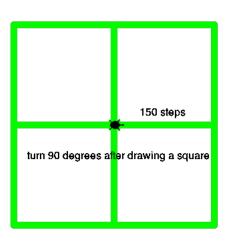


## Learning into the loop and function

#### Function\_Loop1

Sugare: 150 steps in length for each edge

Turn 0 degrees right -> 4 squares



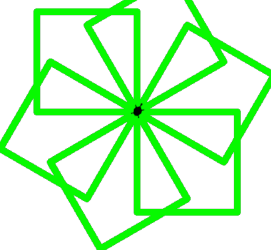
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## Function\_Loop2

Sugare: 150 steps in length for each edge

Turn 30 degrees right -> 6 squares

Square: 150 steps for each edge



turn 30 degrees to the right after each square

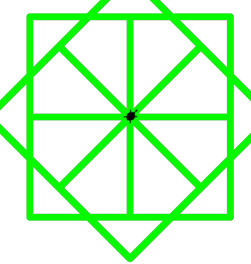
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## Function\_Loop3

Sugare: 150 steps in length for each edge

Turn 45 degrees right -> 8 squares





turn right 45 degrees after each square

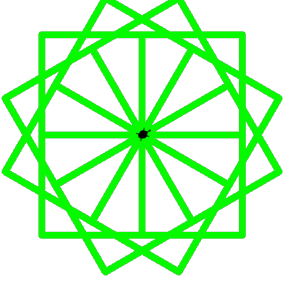
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## Function\_Loop4

Sugare: 150 steps in length for each edge

Turn 60 degrees right -> 12 squares

Square: 150 steps for each edge



turn right 60 degrees after each square