



clean

repeat 10

forward 200

back 200

right 36

The drawing shows a central point with 10 red lines radiating outwards at equal angles, forming a starburst pattern.



clean

repeat 10

forward 220

back 170

right 36

The drawing shows a complex geometric pattern of red lines, consisting of 10 overlapping triangles that form a star-like shape with a central void.



```

clean
repeat 10
  setxy 0 0
  dashes
  right 36
repeat 4
  pen up
  forward 18
  pen down
  set color one of 0 15
  forward 28

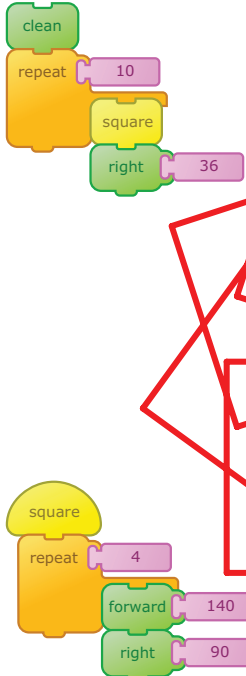
```



```

clean
repeat 10
  setxy random -250 200 random -200 200
  set heading 30
  arc 90 40
  left 90
  arc 90 40
  left 90

```

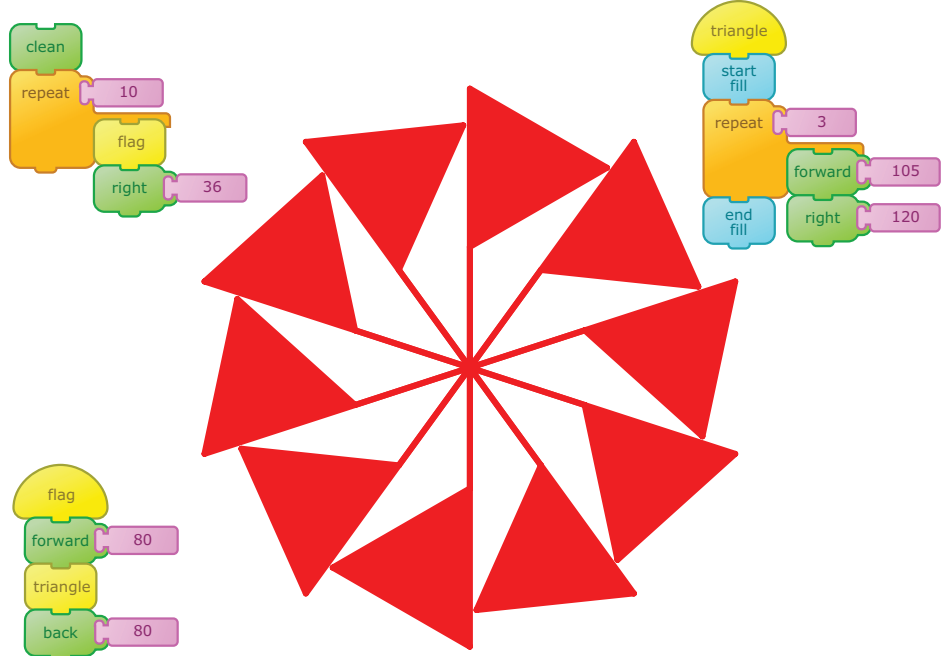



```

clean
repeat 10
  square
  right 36

square
repeat 4
  forward 140
  right 90
  
```

The image shows a red starburst pattern composed of 10 overlapping squares. The code blocks are arranged as follows: a 'clean' block, a 'repeat' block with a value of 10, containing a 'square' block and a 'right' block with a value of 36. Below this is another 'square' block, followed by a 'repeat' block with a value of 4, containing 'forward' (140) and 'right' (90) blocks.

```

clean
repeat 10
  flag
  right 36

flag
forward 80
triangle
back 80

triangle
start fill
repeat 3
  forward 105
  right 120
end fill
  
```

The image shows a red pinwheel pattern with 10 blades. The code blocks are arranged as follows: a 'clean' block, a 'repeat' block with a value of 10, containing a 'flag' block and a 'right' block with a value of 36. Below this is a 'flag' block, followed by 'forward' (80), 'triangle', and 'back' (80) blocks. To the right is a 'triangle' block, followed by 'start fill', a 'repeat' block with a value of 3, containing 'forward' (105) and 'right' (120) blocks, and finally an 'end fill' block.






```

clean
setxy x 0 y -130
set pensize 10
set color 0
heart
set pensize 3
set color 20
heart

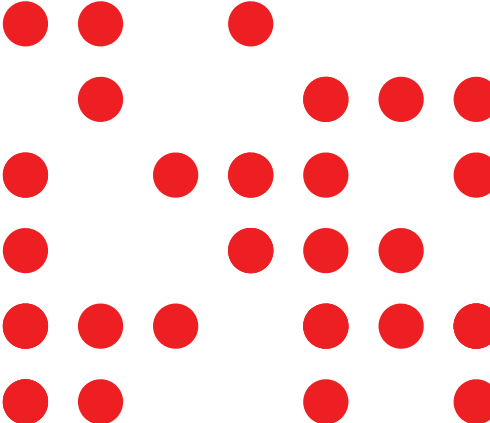
```



```

heart
right 45
arc angle 10 radius 922
arc angle -220 radius 80
right 150
arc angle -220 radius 80
arc angle 10 radius 922
left 135

```



```

clean
set pensize 30
repeat 40
  setxy x random(-3, 3) * 50 y random(-2, 3) * 50
  forward 0

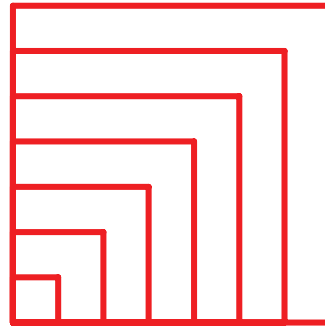
```



```

clean
store in box1 30
repeat 7
  square
  store in box1 box1 + 30

```



```

square
repeat 4
  forward box1
  right 90

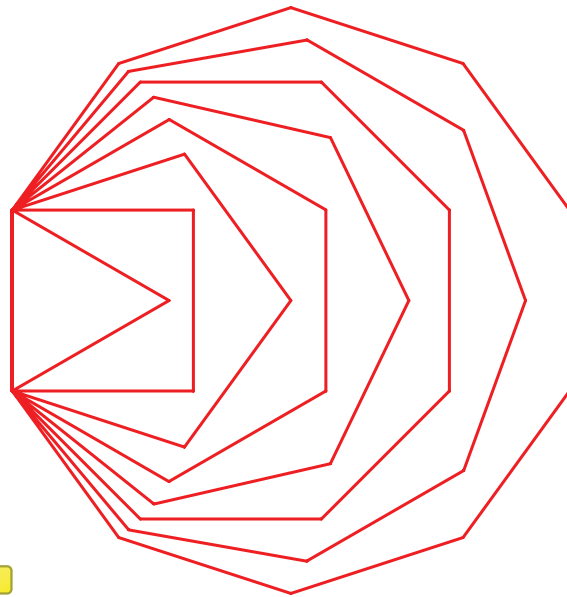
```



```

clean
set pensize 2
setxy -60 -60
store in box1 10
repeat 8
  poly
  store in box1 box1 - 1

```



```

poly
repeat box1
  forward 120
  right 360 / box1

```



```
clean
store in box1 10
repeat 31
  forward box1
  right 91
  store in box1 box1 + 10
```



```
clean
store in box1 0
repeat 70
  angle 60
  arc box1
  store in box1 box1 + 3
```



clean

set pensize 1

setxy x: -260, y: 200

repeat 5

row

setxy x: -260, y: Y - 100

star

repeat 6

star

setxy x: X + 100, y: Y

star

repeat 10

forward 30

back 32

right 36



clean

set pensize 45

setxy x: -275, y: -200

set shade 5

repeat 10

forward 0

setxy x: X + 60, y: Y + 30

set shade shade + 5