

### CHALLENGE 1:

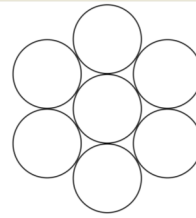
startshape metatron

```
rule metatron{
  window{s 2.5}
}
```

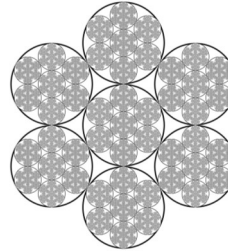
```
rule window{
  borw{s .333}
  borw{s .333 y .3325}
  borw{s .333 x .29 y .166}
  borw{s .333 x .29 y -.166}
  borw{s .333 y -.3325}
  borw{s .333 x -.29 y -.166}
  borw{s .333 x -.29 y .166}
}
```

```
rule borw{
  CIRCLE{b 0 }
  CIRCLE{b 1 s .97}
}
```

Start with this



Modify it to get this



### CHALLENGE 2:

startshape spiralr

```
rule spiralr {
  CIRCLE { s .05 h 180 sat .5 b .8 }
  spiralr { r -5 x .05 s .99 h 7 }
}
```

### CHALLENGE 3:

Make your own Context Free image that looks significantly different from either of these.

Start with this



Modify it to get this

