

VARIABLES AND DIY IMAGES

```
from microbit import *

spin1 = Image("00900:"
              "00900:"
              "00900:"
              "00900:")

spin2 = Image("00090:"
              "00000:"
              "00900:"
              "00000:"
              "09000:")

spin3 = Image("00009:"
              "00090:"
              "00900:"
              "09000:"
              "90000:")

spin4 = Image("00000:"
              "00009:"
              "00900:"
              "90000:"
              "00000:")

spin5 = Image("00000:"
              "00000:"
              "99999:"
              "00000:"
              "00000:")

spin6 = Image("00000:"
              "90000:"
              "00900:"
              "00009:"
              "00000:")

spin7 = Image("90000:"
              "09000:"
              "00900:"
              "00090:"
              "00009:")
```

```
spin8 = Image("09000:"  
             "00000:"  
             "00900:"  
             "00000:"  
             "00090")
```

```
spinner = [spin1, spin2, spin3, spin4, spin5,  
           spin6, spin7, spin8]  
display.show(spinner, delay = 100)
```