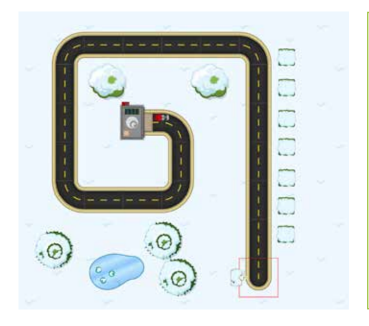
## **Python Variables: Level 106**



At this level, we are looking at a spiral path



Describe the shape of this spiral:

```
import van
  v = van.Van()
  n = 1
  while not v.at destination():
    v·turn_right()
    for count in range(n):
      v·move forwards()
11
```

Explain how this program works, using the word variable:

Resource sheet - UKS2-S7-2