Match the code in Python to the correct Blockly blocks



## **Python**

## Blockly

```
for i in range(3):
for number in range(4):
for count in range(6):
for n in range(2):
```

```
repeat 4 times
repeat 6 times
repeat 2 times
repeat 3 times
```

## Now check the code inside the repeat loop

```
import van
\exists v = van.Van()
5 for i in range(3):
Ь
      v.turn_left()
7
      v·turn_right()
8
      v·move_forwards()
9
```

```
1 import van
2
\exists v = van.Van()
5 for count in range(5):
      v·move_forwards()
Ь
7
      v.turn_left()
B
```

```
import van
2
 v = van.Van()
3
4
5
 for count in range(L):
Ь
      v·turn_left()
7
      v·move_forwards()
      v.turn_right()
8
9
      v·move_forwards()
10
```

```
repeat 5 times
     move forwards
     turn left
repeat 6 times
do
     turn left
     move forwards
     turn right
     move forwards
repeat 3 times
do
     turn left
     turn right
     move forwards
```