

<https://studio.code.org/c/2804699028>

The screenshot shows the Code.org Artist Lab workspace. On the left, a 4x4 grid of penguins is displayed, with one penguin highlighted in red. The workspace contains several Scratch-style blocks:

- Blocks palette:** turn right by 90 degrees, turn left by 90 degrees, set width 1, draw sticker (with a penguin icon), set pattern (with a color bar), repeat ??? times (with a pink background), do (with a pink background), set color (red), set color (random color).
- Workspace:** A script starting with "when run":
 - set color [red v]
 - turn right by 90 degrees
 - jump forward by 200 pixels
 - turn right by 90 degrees
 - jump forward by 200 pixels
 - turn right by 90 degrees

Below this is a "repeat 1 times" loop:
 - do (with a pink background):
 - turn left by 90 degrees
 - jump forward by 158 pixels
 - turn left by 90 degrees
 - jump forward by 15 pixels

At the bottom of the workspace is a "draw sticker" block with a penguin icon.
- Function editor:** A green box titled "my function" containing the same sequence of blocks as the workspace.

A central modal window displays the completed drawing of a penguin and congratulates the user: "Congratulations! You have completed the final puzzle. Here is your drawing! Keep working on it or continue to the next puzzle." It includes options to share the drawing via link or QR code, and a "Keep playing" button.