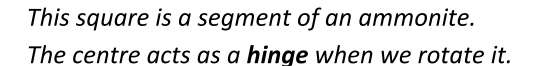
SCRATCH I am an ammonite

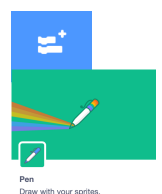
Register/login at https://scratch.mit.edu
Remember to write down your password.

The **Pen extension** lets a sprite stamp copies of itself.

- 1) Click on the **Add Extension** button at the bottom left of the screen.
- 2) Select the **Pen** extension. New **Pen** code blocks appear below the other code blocks.
- 3) Add a new sprite costume to the cat using **Paint**. Make a square about 10 small checks on each side. Use the select tool to move it so the **centre is at the bottom left**.



- 4) Add a when green flag is clicked code block, to run the program.
- 5) Start off with a new block in 'Pen', erase all to clear the screen.





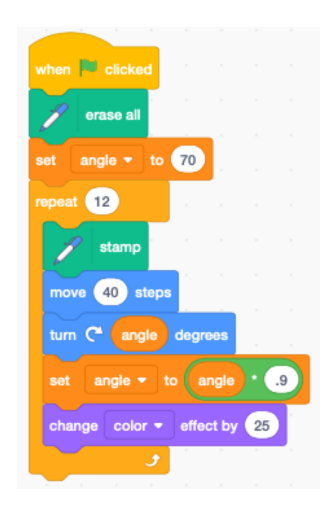


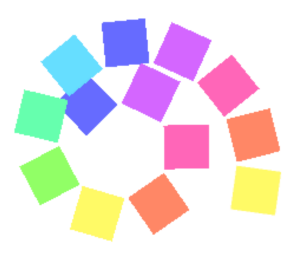
The ammonite spirals around itself, and the angle between segments goes down as we move outwards.

- 6) Create an angle variable, then add a block to set the angle to 70 degrees.
- 7) A loop controls how many segments to stamp.
 For example, repeat 12.
- 8) **Stamp** the segment in the loop
- 9) **Move** the segment and **turn** it through **angle** degrees.
- 10) Make the angle get a bit smaller each time round the loop. Reduce the angle by multiplying it by a number between 0 and 1:

set angle to angle * 0.9

11) Change the colour of the segment each time you go round the loop with a change colour effect





Remember to **Save** your code with a good name.

File > Save now