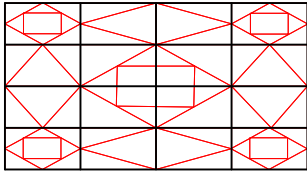
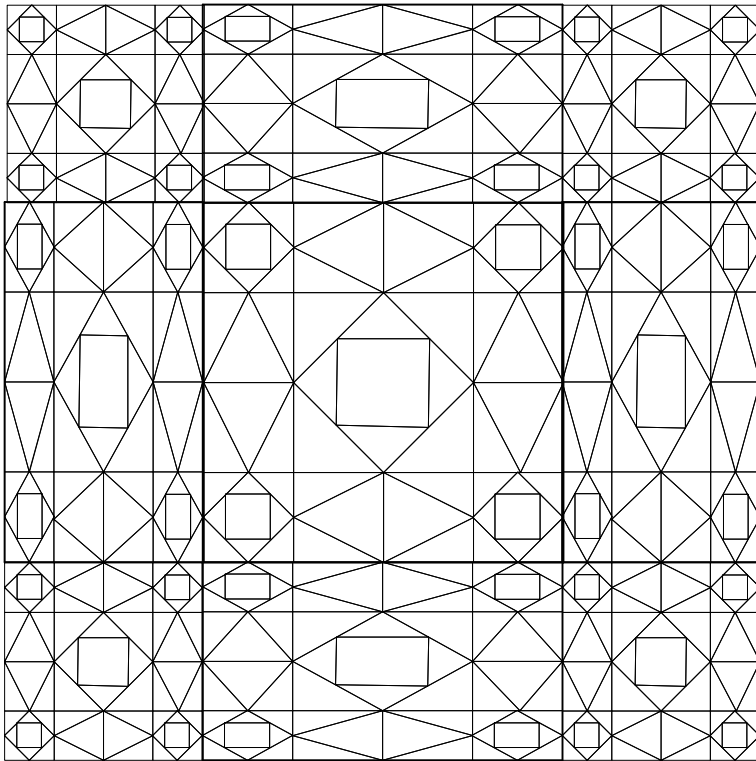




## storm at sea squash'n'stretch

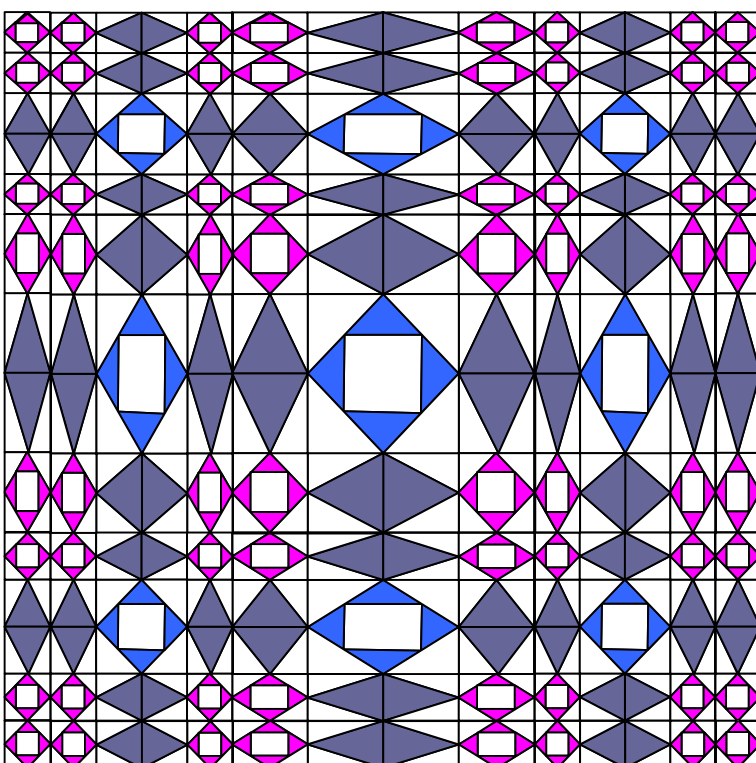


Squashed'n'stretched



Putting the squashed and stretched and shrunk versions together like this really makes the hidden curves leap out.

There's no maths involved here, I've just followed the rules for drawing the storm-at-sea block.



Here's that squashed and stretched layout coloured in.



# storm at sea squash'n'stretch

While I was squashing and stretching the underlying grid, it was obvious (to me) to then distort it using numbers from the Fibonacci series.

The width of the first column and height of the first row is 1. The width of the second column and height of the second row is 1. The width of the third column and height of the third row is 2. And so on ...

