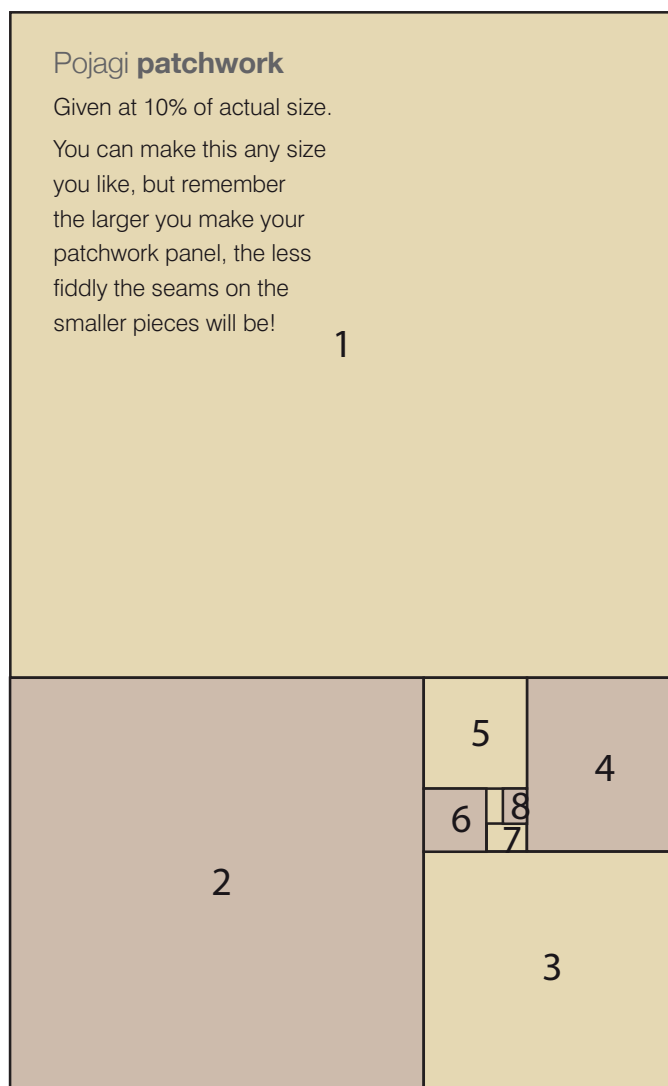
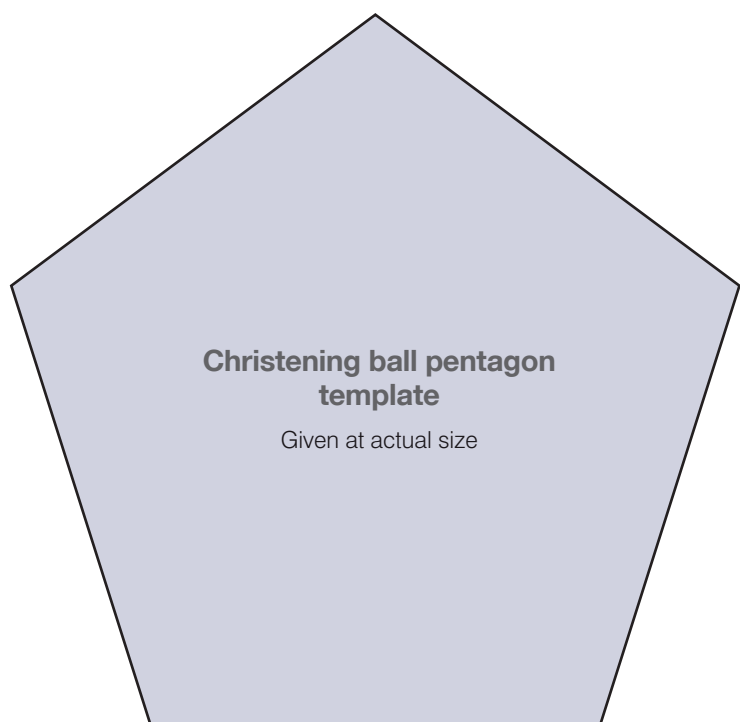
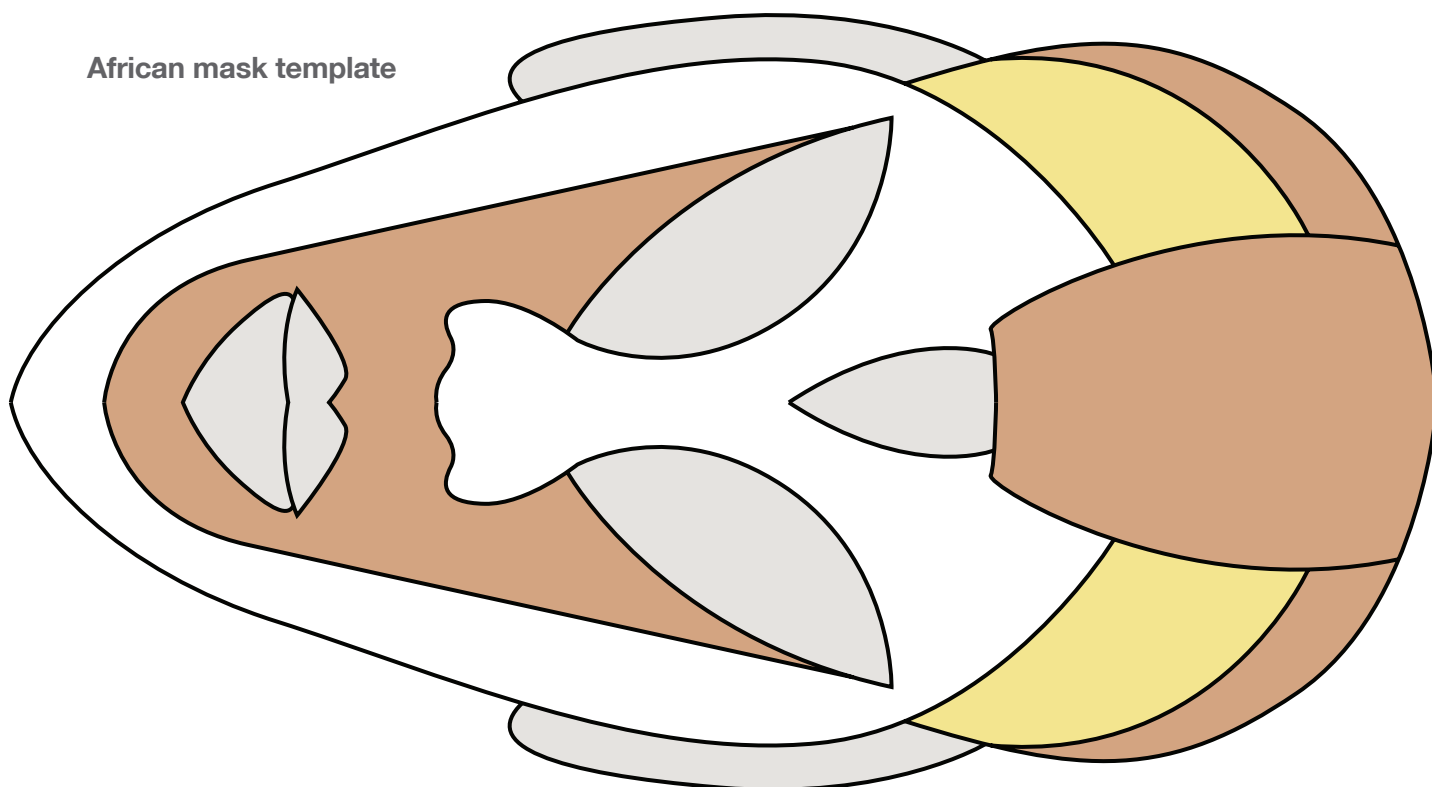


Templates

Templates are actual size and do not require scaling unless stated otherwise



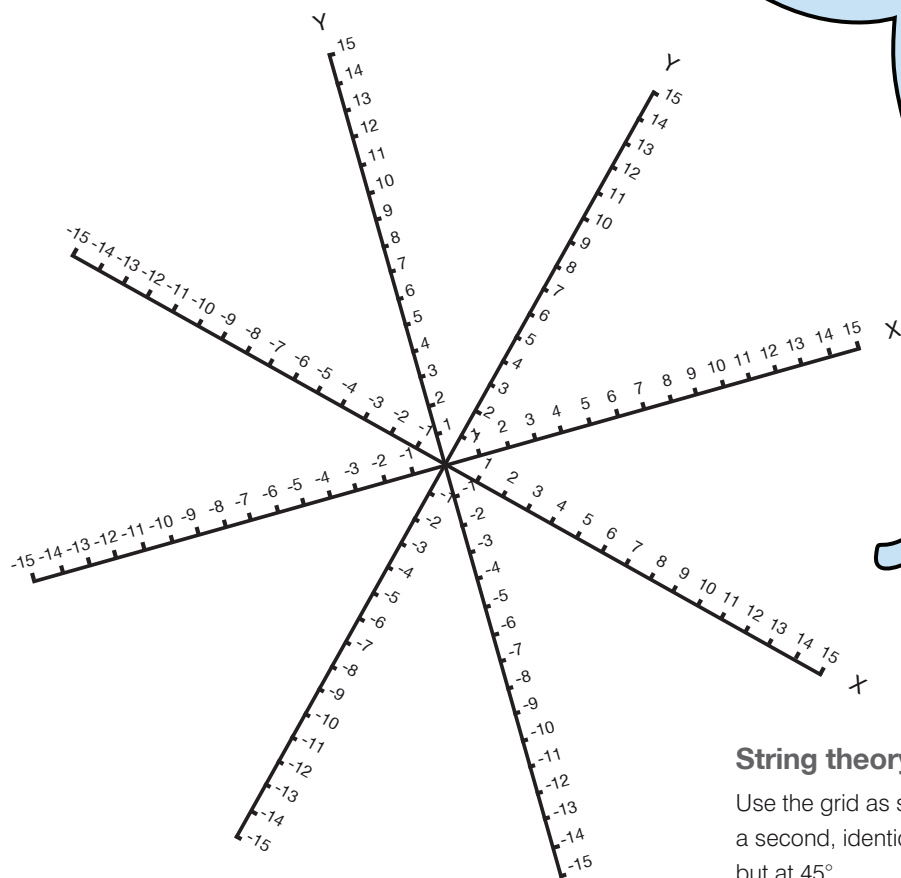
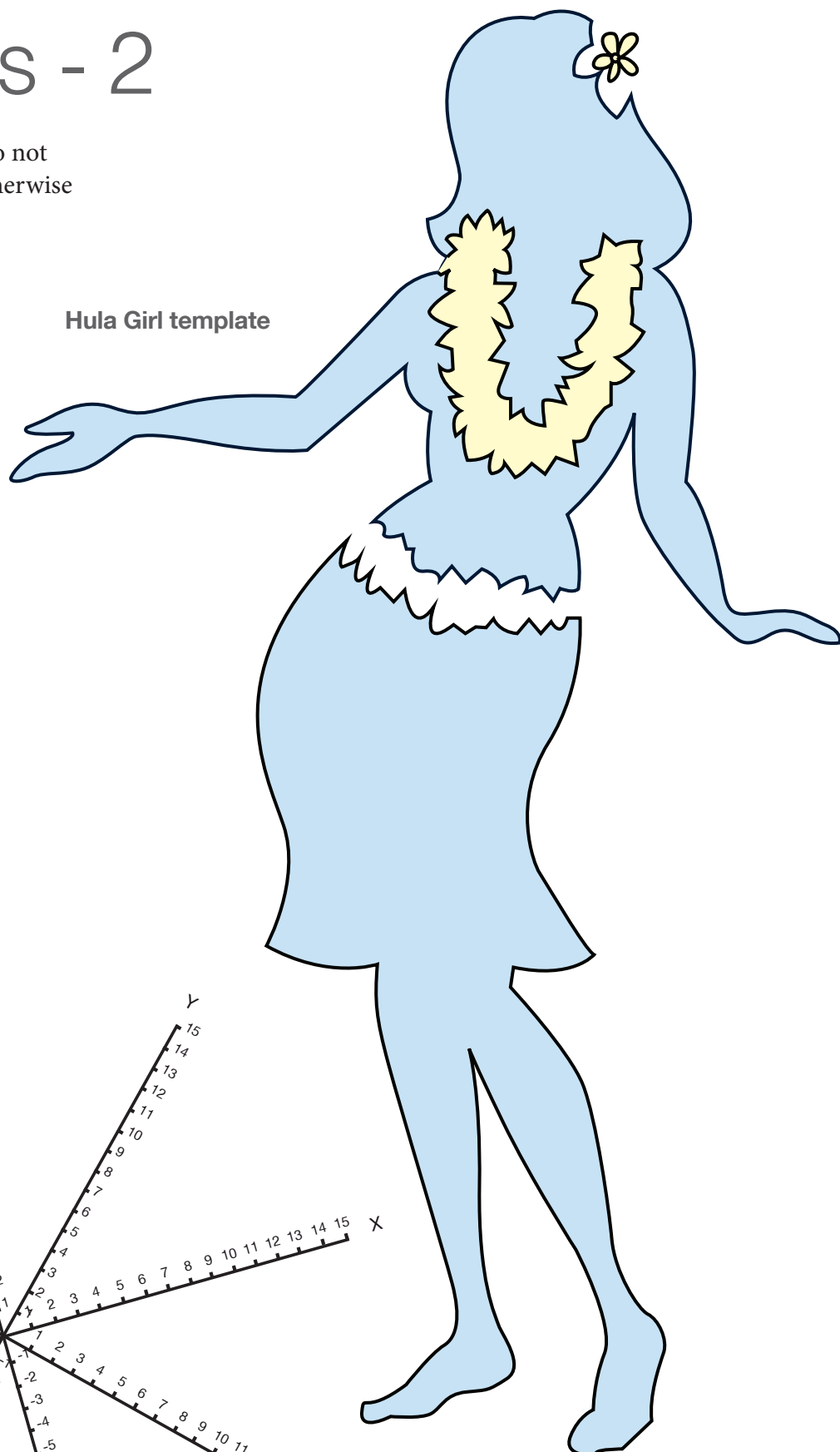
African mask template



Templates - 2

Templates are actual size and do not require scaling unless stated otherwise

Hula Girl template



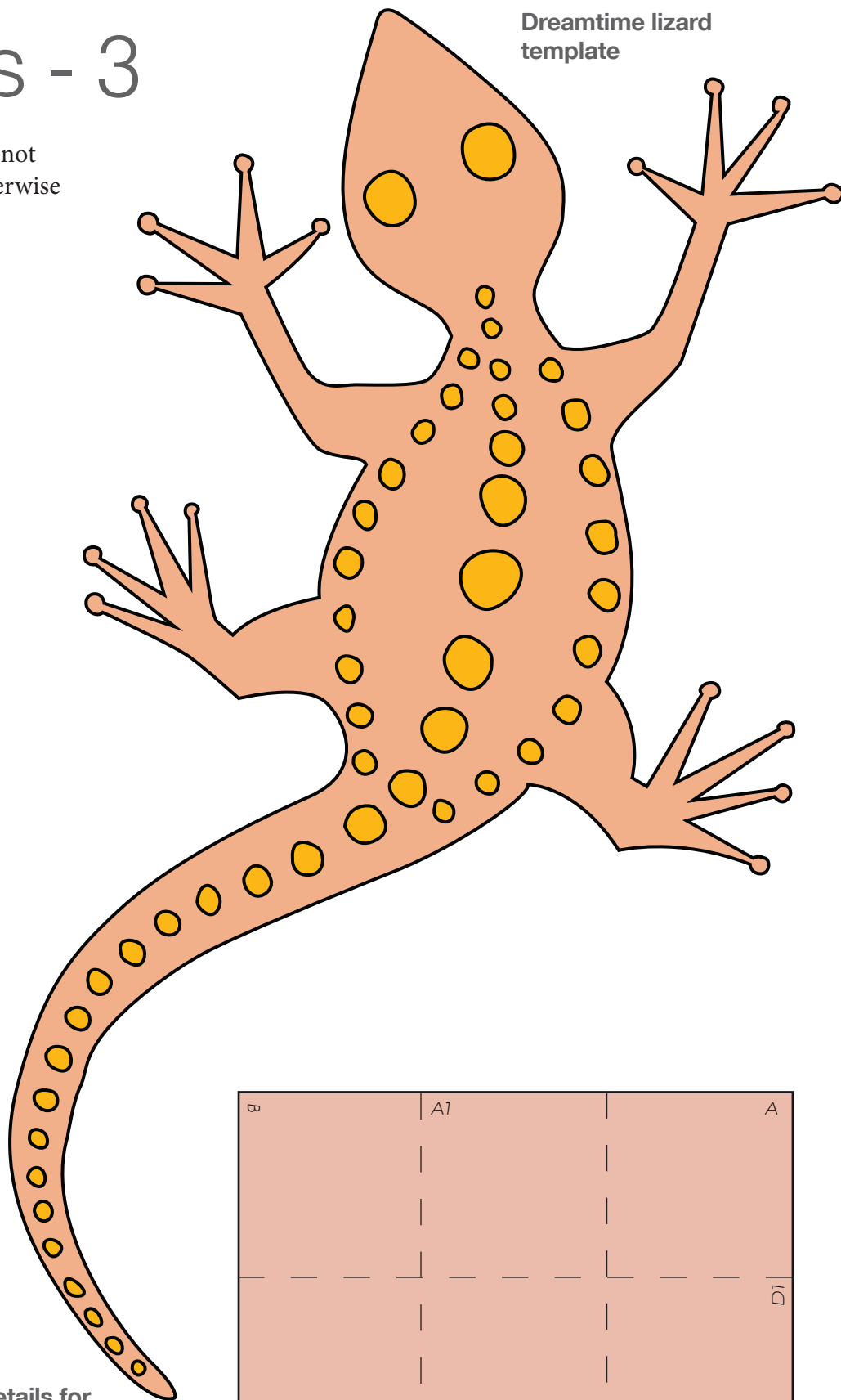
String theory further inspiration

Use the grid as shown on page 56, then create a second, identical grid that is layered on top but at 45°...

Templates - 3

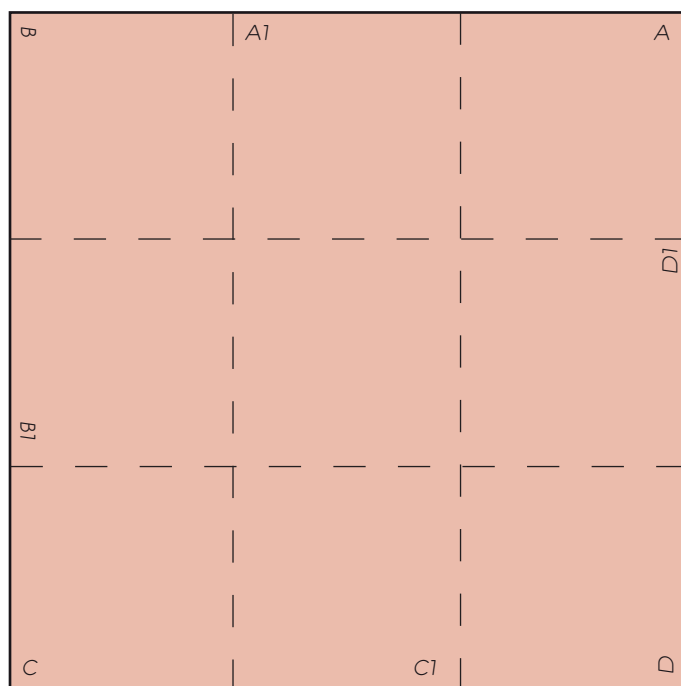
Templates are actual size and do not require scaling unless stated otherwise

Dreamtime lizard template



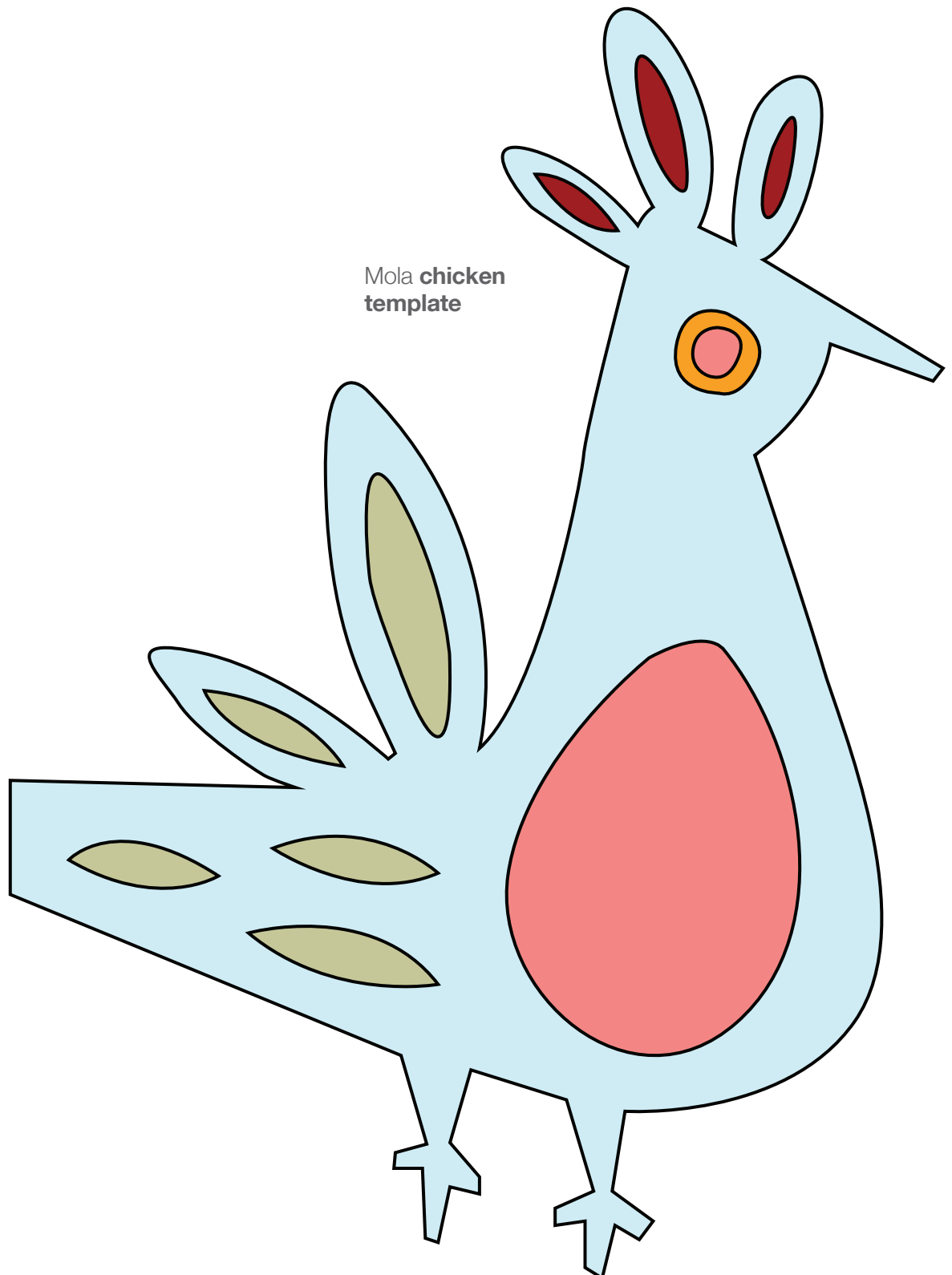
Construction details for pillow box on page 61

1. Divide a square into nine sub-squares, as shown.
2. Take corner A and place it on top of A1. Corner A should be visible on the right side of the fabric. Secure with a couple of stitches.
3. Do the same with corner B to edge B1, corner C to edge C1, and corner D to edge D1.



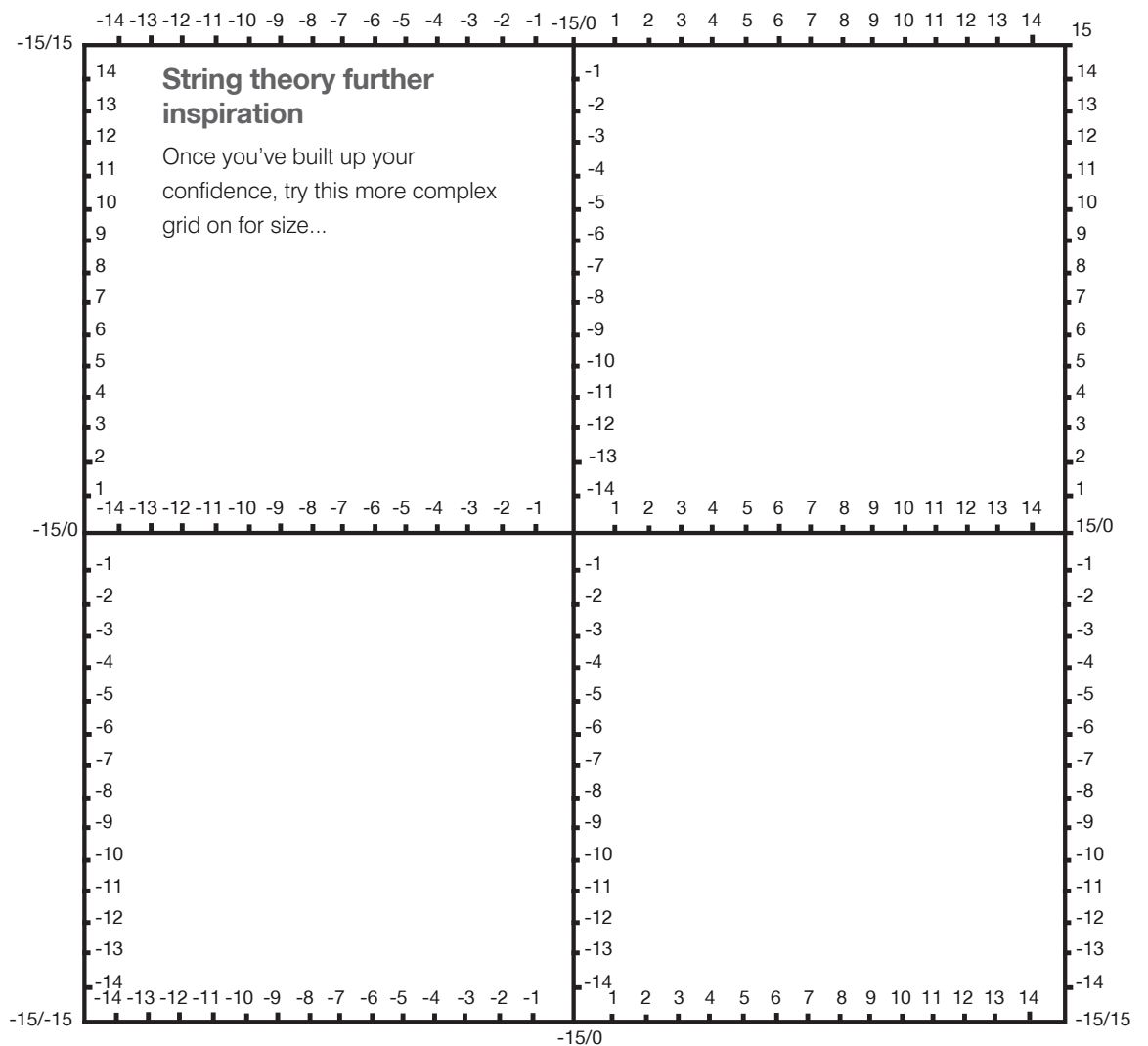
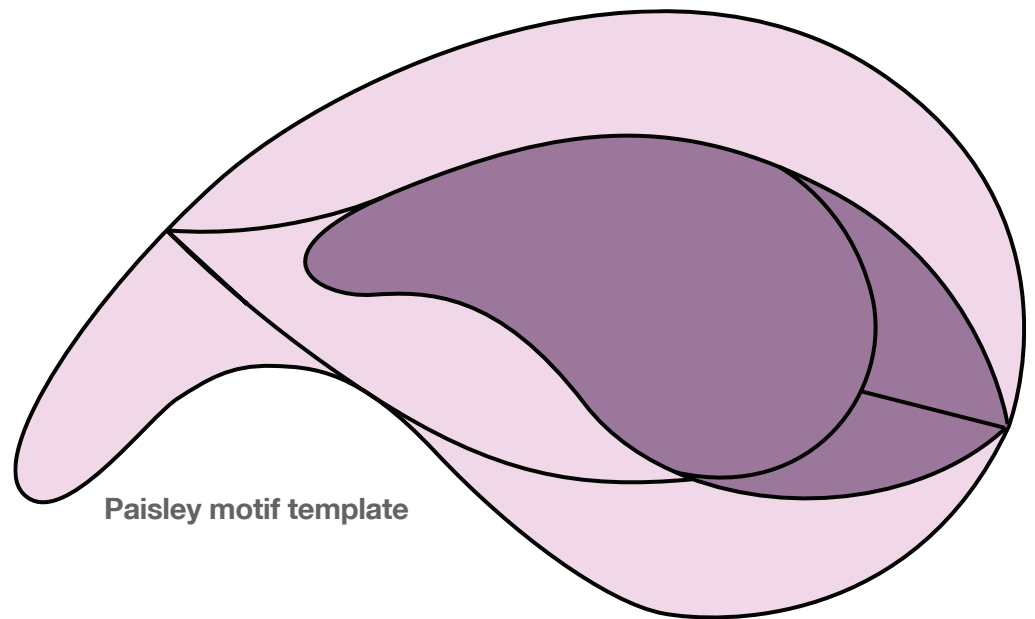
Templates - 4

Templates are actual size and do not
require scaling unless stated otherwise



Templates - 5

Templates are actual size and do not
require scaling unless stated otherwise

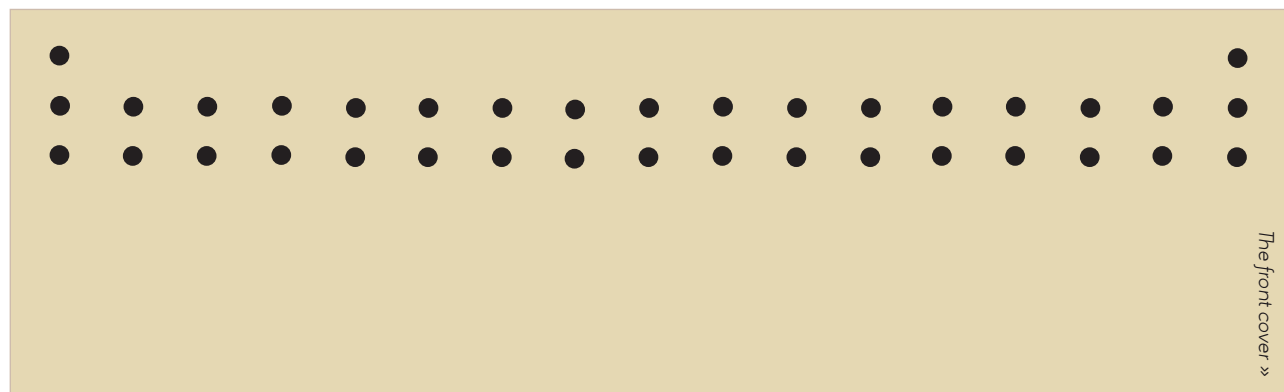


Templates - 6

Templates are actual size and do not require scaling unless stated otherwise

The spine of the book

In my example, which was created for a book with a height of 17cm ($6\frac{2}{3}$ in), I created two vertical columns, each containing 17 holes. The rows were spaced 1cm ($\frac{1}{2}$ in) apart, with each column 5mm ($\frac{1}{4}$ in) apart. Adapt your layout to suit the size of the



Fibonacci flower template

Given at actual size

