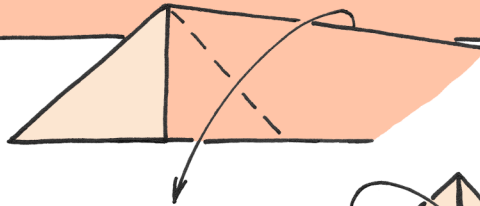
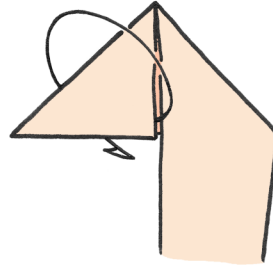


2

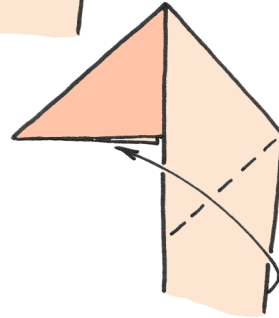
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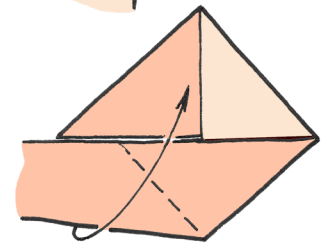
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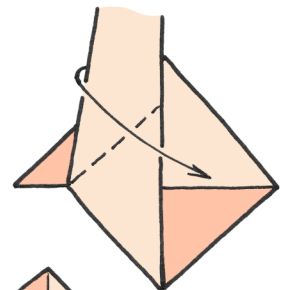
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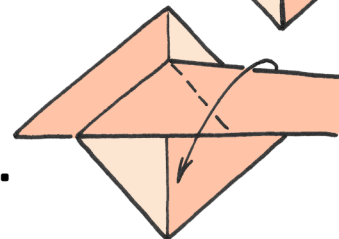
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7

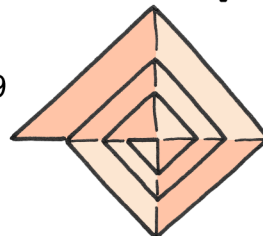


8



...

9



Step 3

The top edge of the strip is valley folded to lie along the vertical edge. Ensure that a sharp corner is obtained at the top.

Continue along the strip, repeating the valley folds using the same principle. Fold very precisely, checking that the corners always lie on diagonal axes.

You will find it easier to rotate the paper anticlockwise after each fold, so that you are in the best position to make the next fold precisely. The free end of the strip is then always positioned on the right horizontally, as in steps 3 and 8. For clarity the diagrams don't always show it this way. Once you are familiar with the process of course you can choose your own method.

When you run out of paper at the end of the strip, cut the end along the horizontal or vertical raw edge underneath. Do not cut diagonally!

Step 9

The folding has been done by the *Valley Fold Method*. The model appears to be ready, but we have a loose paper spiral: if you pull the ends, the spiral will come undone. We need to lock the spiral with a special procedure - the *Twist Fix*, see page 10.

