

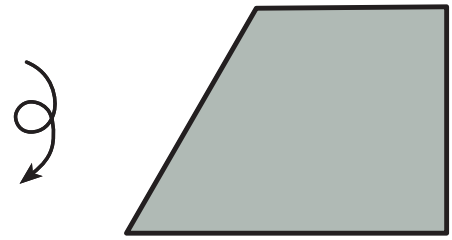
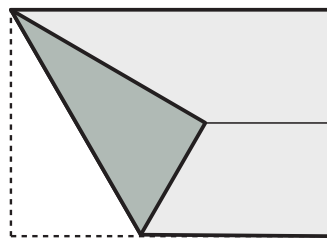
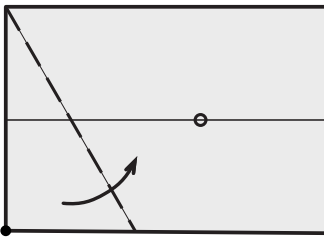
Star 6

Square From Silver Rectangle

★
Use six silver rectangles for the units and one for the template
Finished model ratio 2.5

This is a six-piece variation of the previous model. The 60° fold is accurate but the unit uses an approximation: the length of the fold in module step 5 is slightly longer than the fold in step 2. You can fold the unit without a template but this might leave extraneous creases that spoil the final appearance.

Template ★

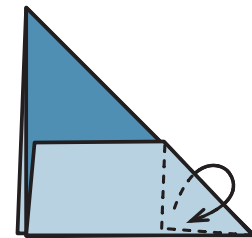
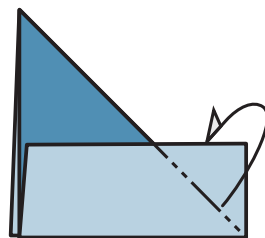
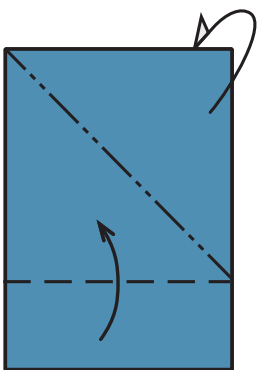


1 Fold in half bringing long edges together, then unfold. Fold the lower left corner onto the central crease line and make the fold go through the top left corner.

2 Turn over.

3 You only need one template.

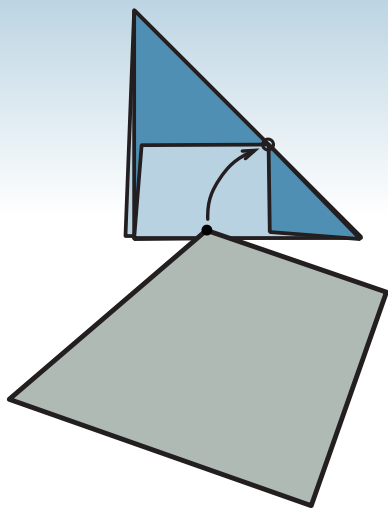
Module ★



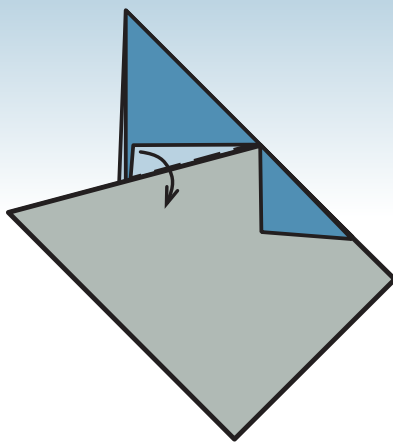
1 Bisect the top left right angle with a mountain fold. Valley fold the bottom edge to the left vertical edge.

2 Fold the right flap behind using the diagonal fold as a guide.

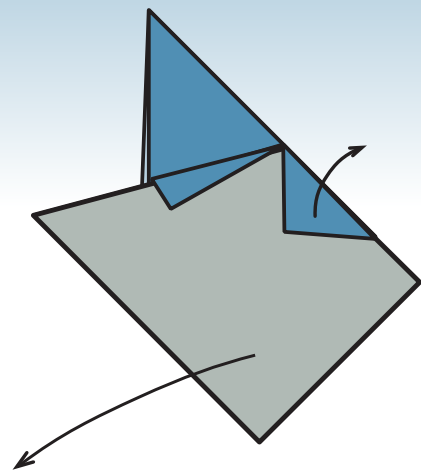
3 Unfold the right flap and valley fold it.



4 Insert the template into the unit. Put the short edge of the template under the small right flap and make the obtuse angled corners meet.

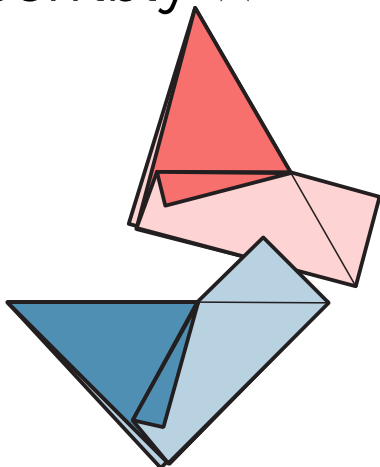


5 Fold the small right angled flap of the unit over the edge of the template.

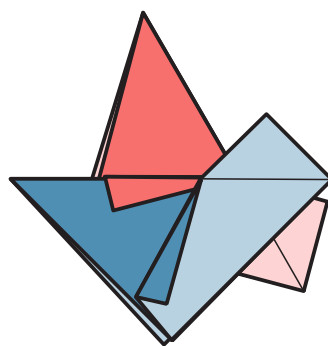


6 Remove the template. Unfold the small right flap. Make a total of six units.

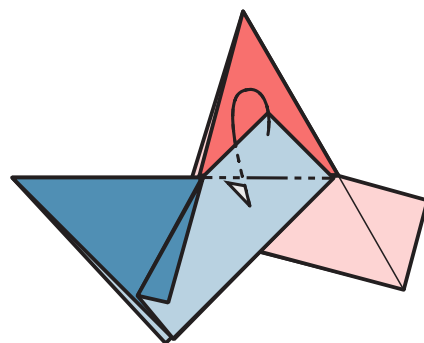
Assembly ★



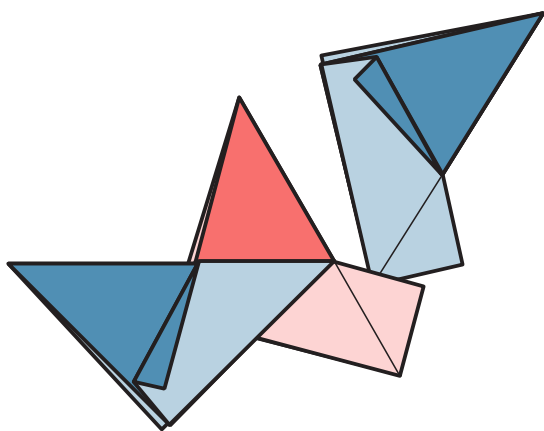
1 Hook the folded flap of the second unit between the layers of the first unit.



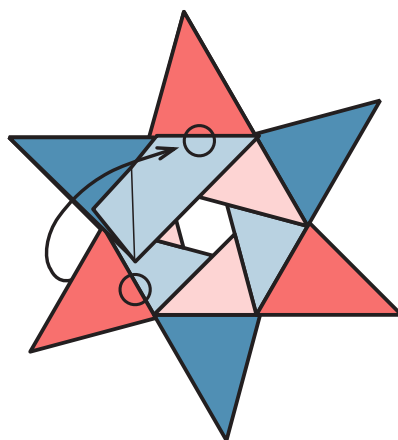
2 After hooking the second unit onto the first, slide the second unit to the right as far as it will go.



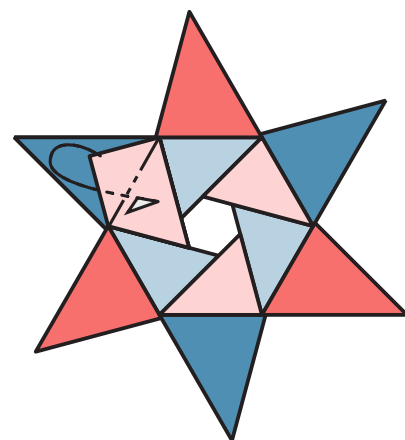
3 Mountain fold the flap of the first unit behind to finish joining the first two units.



4 Two units joined. Continue adding units in a clockwise direction.



5 To join the last unit to the first, lift the end of the last unit up and over the first unit.



6 Hook the first unit into the last unit. Mountain fold the small flap of the last unit to finish the model.