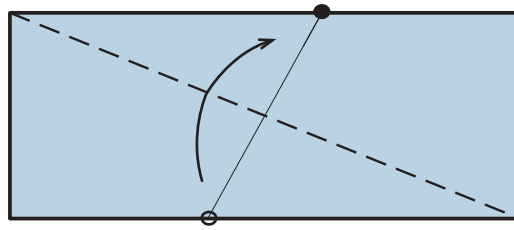
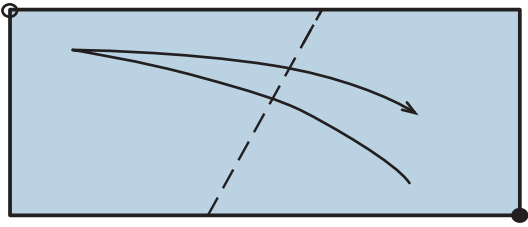
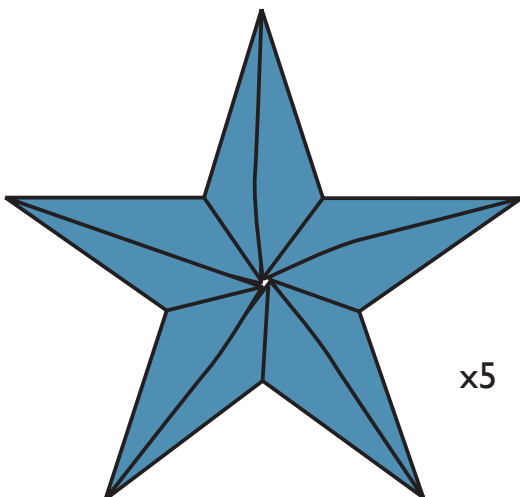
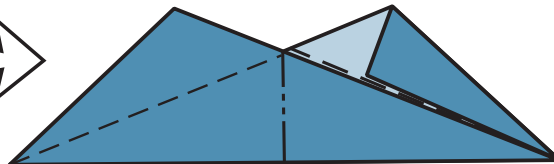
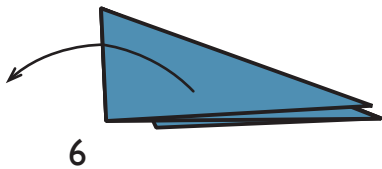
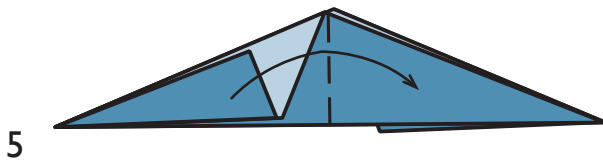
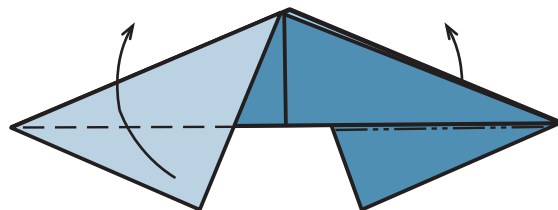
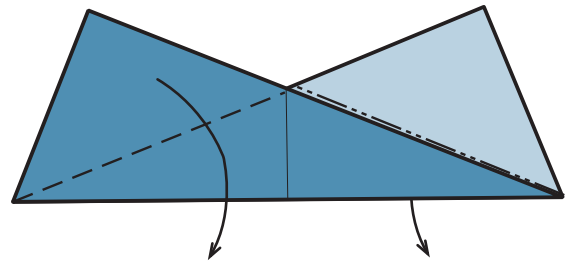


Starfish by Tung Ken Lam

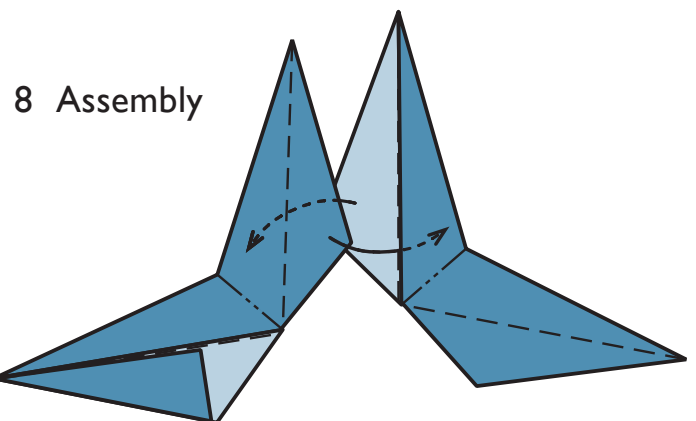


① Start with an oblong. These diagrams use a $1:1+\sqrt{2}$ rectangle i.e. the rectangle left over from cutting a square from A4 or A5. You can use other proportions but you might need more (or fewer) folds in steps 3 and 4. Units made from oblongs shorter than $1:\sqrt{3}$ have a small flap that can be used for locking.

2 Fold the diagonal using reference points.



7



8 Assembly

⑨ You can join more units together or use fewer, depending on the rectangle used.