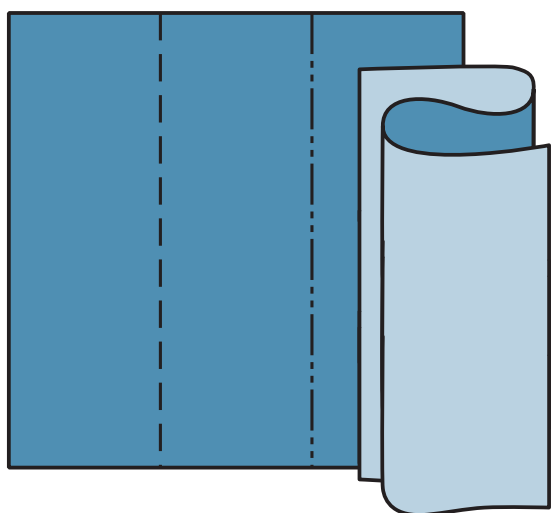
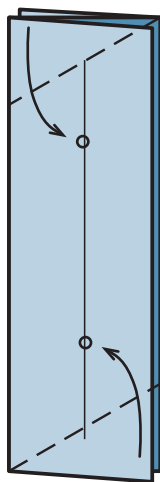


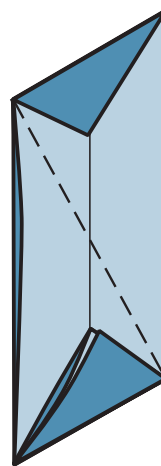
# Cube from Thirds by Tung Ken Lam



① Divide into thirds by curling into an S shape. Adjust until each part is the same length. Then crease to flatten.

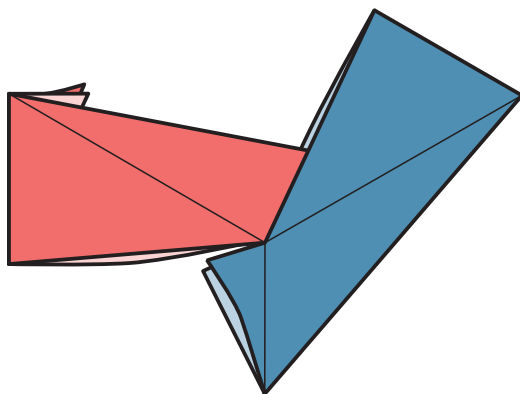
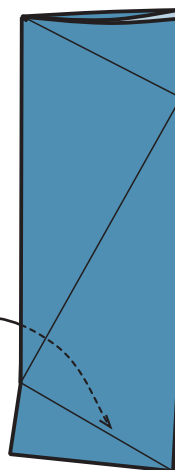
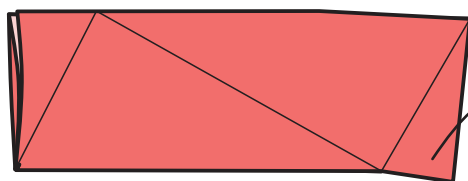


2 Two 60° folds

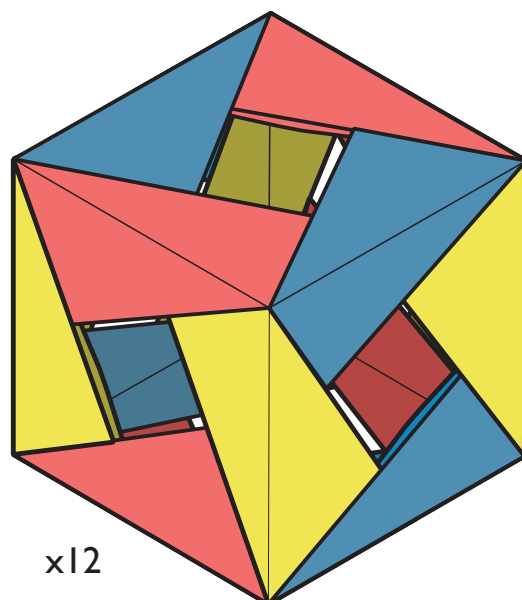


3 Fold through the two corners. Open the last three folds.

4 Assembly



5 Two units joined. Add third to form the first vertex of the cube.



⑥

x12