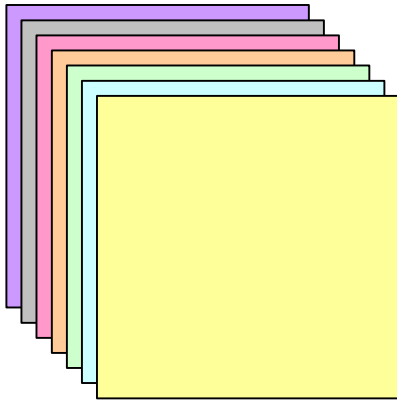
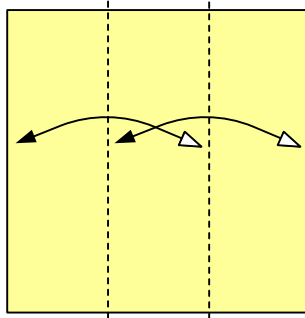


Craig's Crazy Cube



You will need 6 squares

1

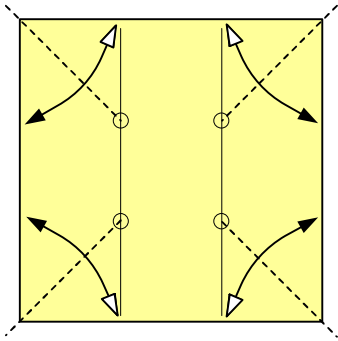


Divide into thirds



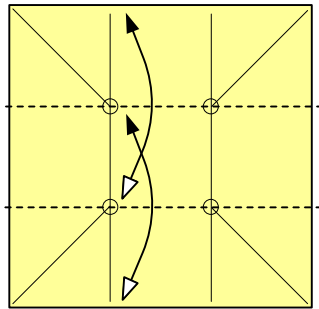
There are mathematical ways to do this, but I like to roll the paper and pinch when I am happy the thirds are accurate

2



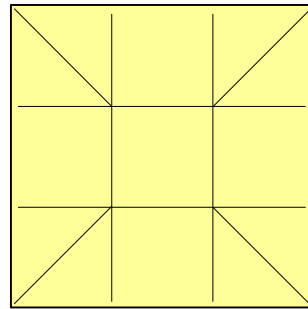
Crease the diagonals, but not the central area

3

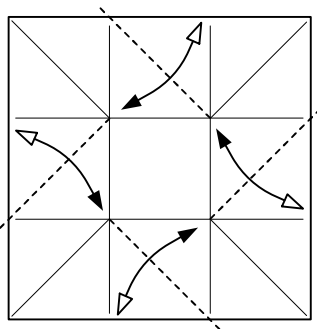


Use the diagonal creases as references to crease in thirds horizontally

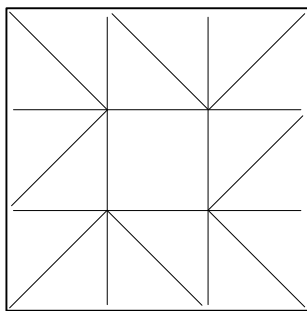
4



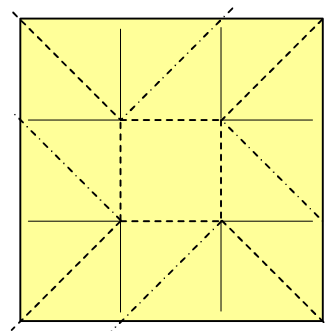
5



6



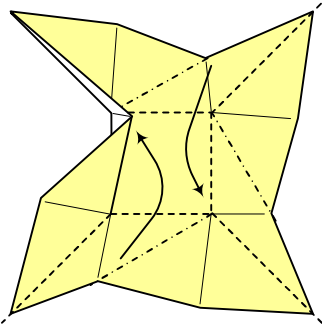
7



Use the existing creases to make a pinwheel

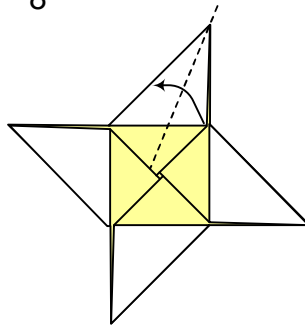
Craig's Crazy Cube

7b



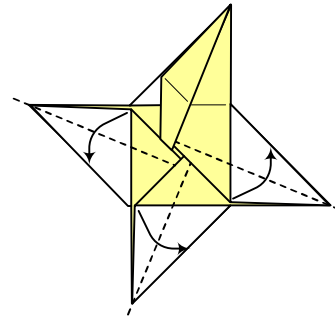
Partially collapsed

8



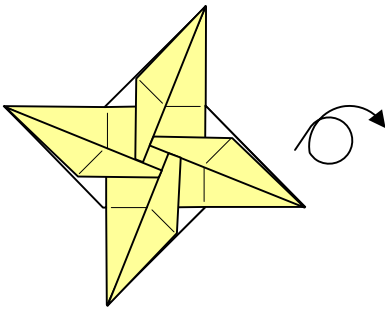
Valley fold - the crease extends inside the model

9

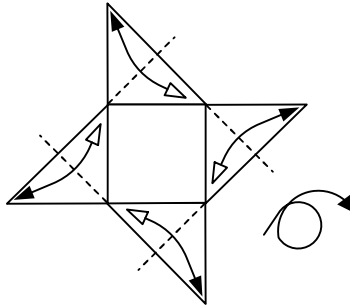


Fold the remaining 3 flaps

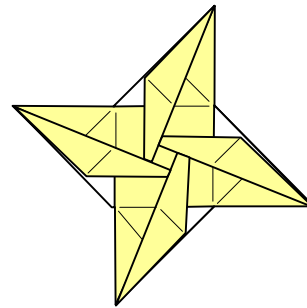
9



8

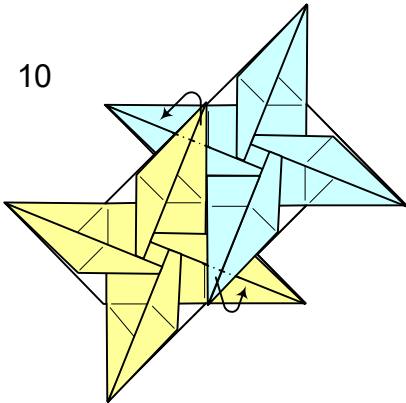


9



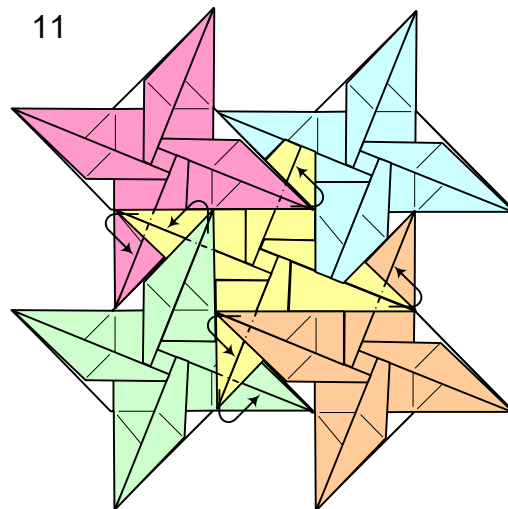
Fold 5 more

10



Join the units together as indicated

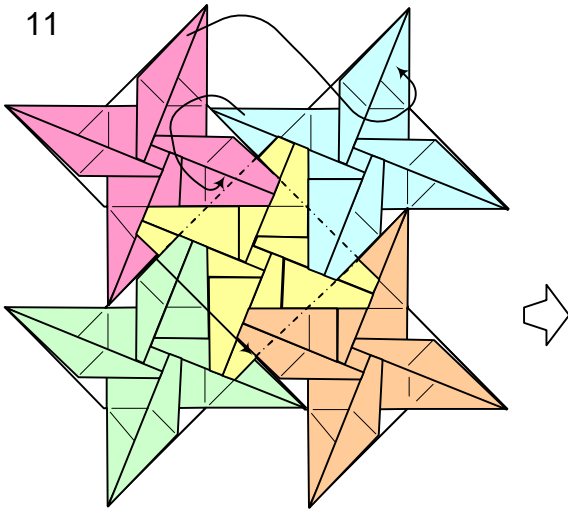
11



Add 3 more units the same way

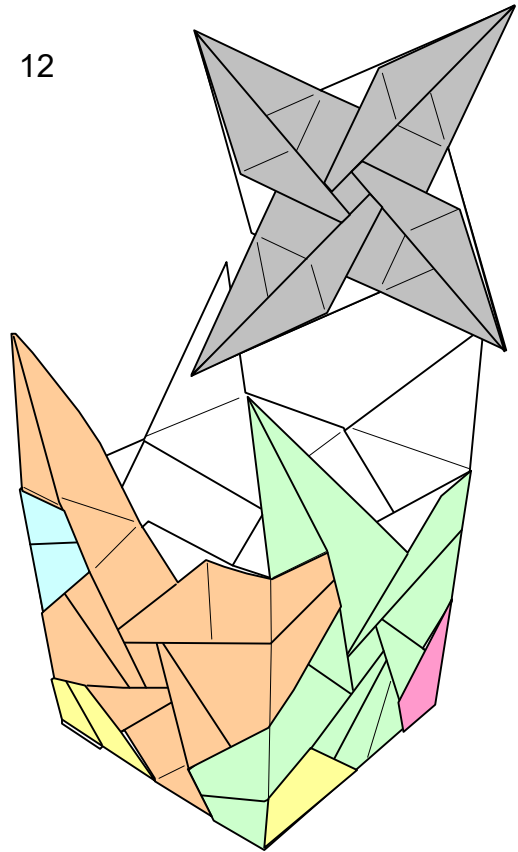
Craig's Crazy Cube

11



Join the sides of the box the same way

12



Lock in the last module

