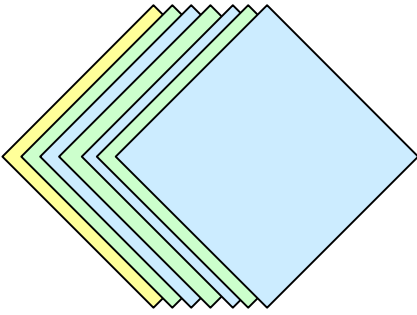
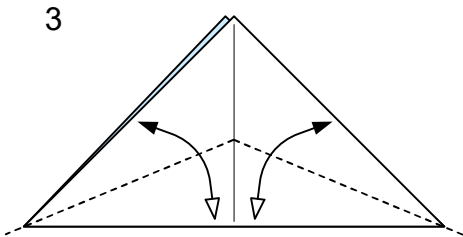
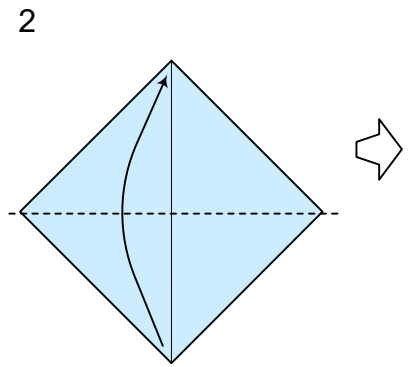
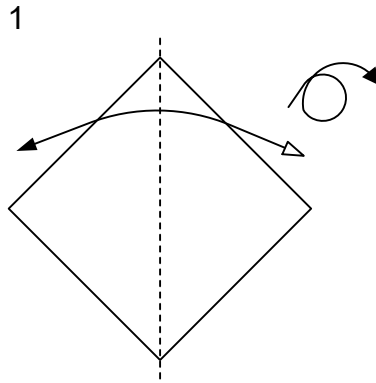


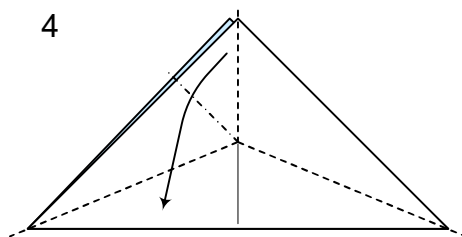
Robin's Wheel



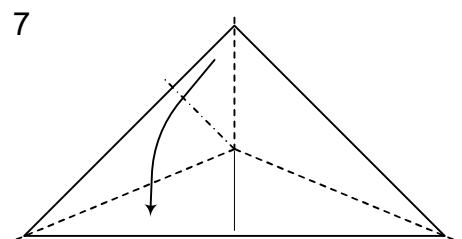
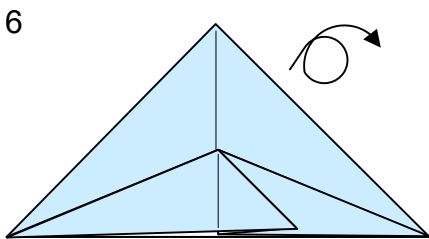
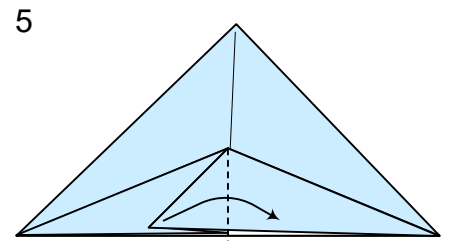
You will need 7 squares



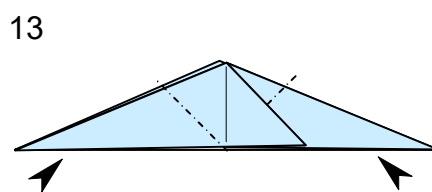
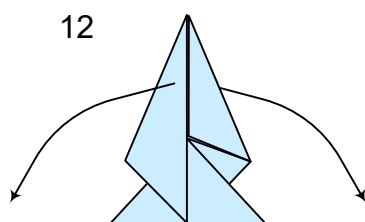
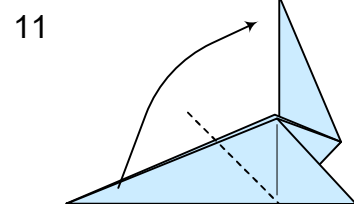
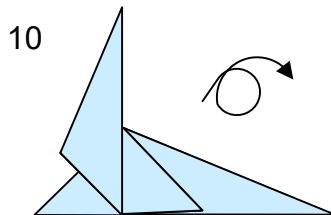
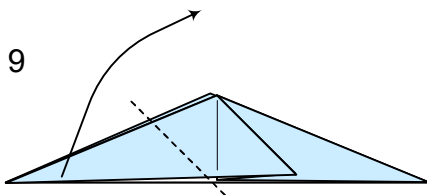
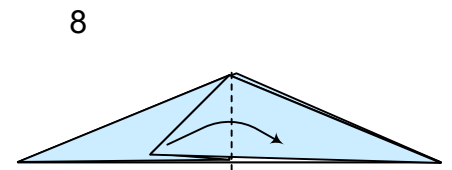
Crease top layer only



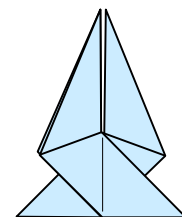
Rabbit ear



Rabbit ear

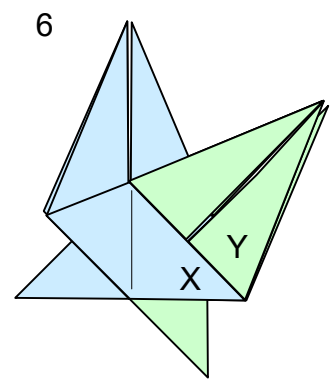
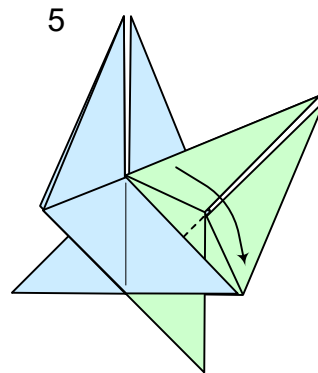
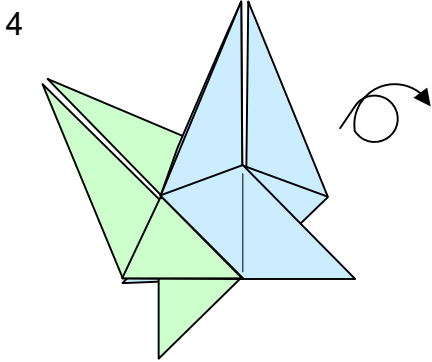
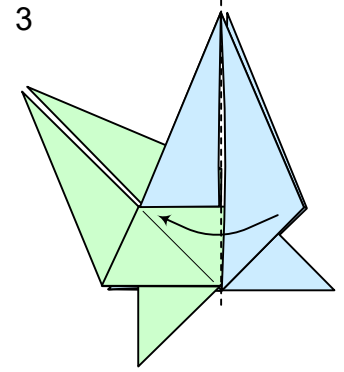
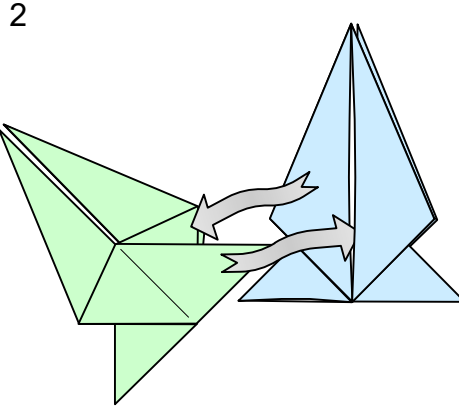
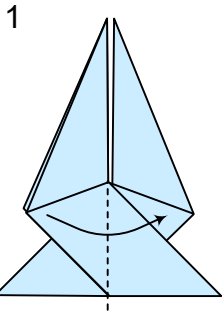


Inside reverse folds

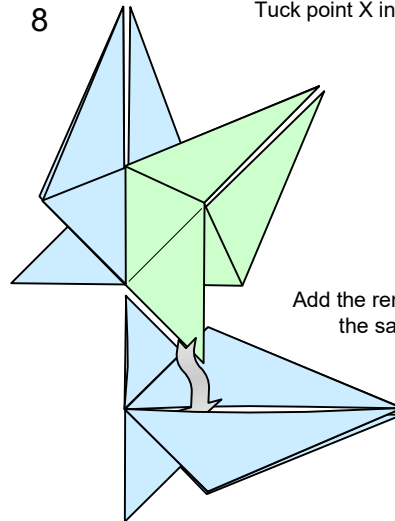
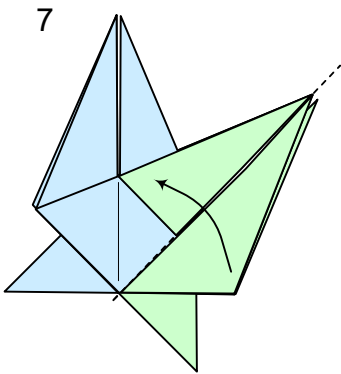


Make 7 more

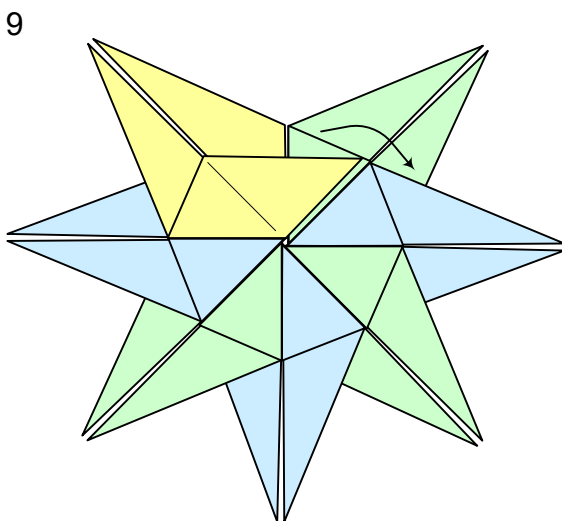
Assembly



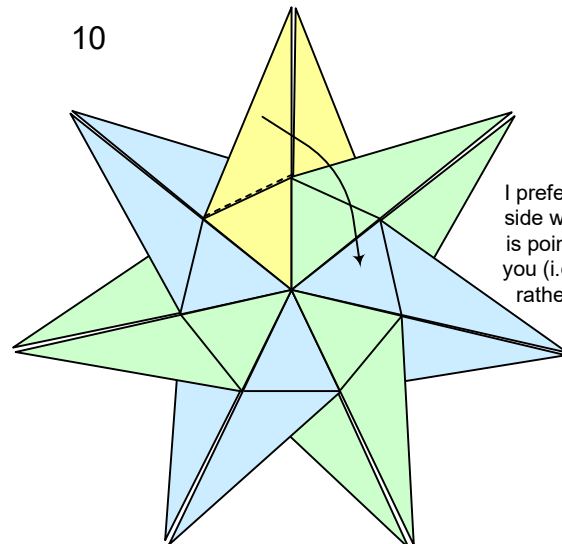
Tuck point X into pocket Y



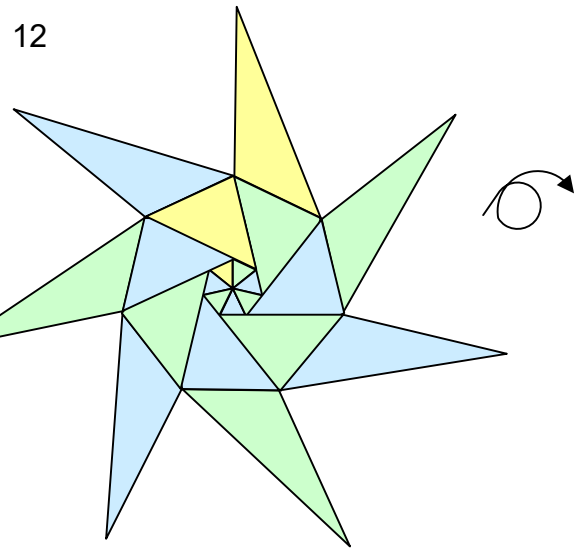
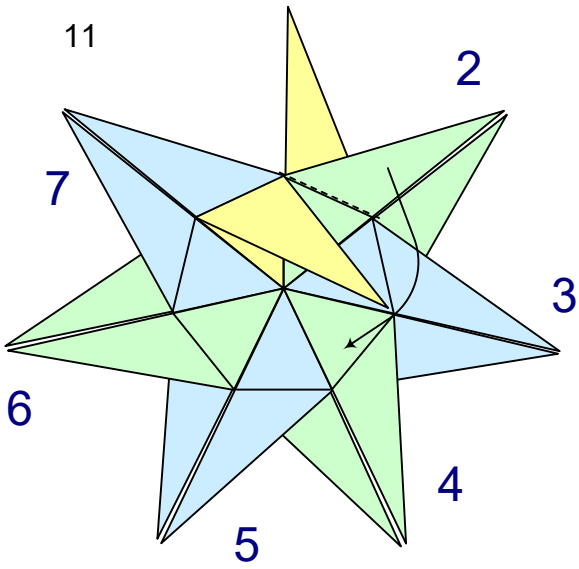
Add the remaining units the same way



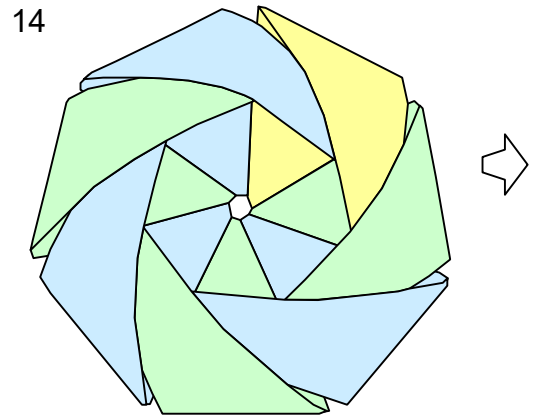
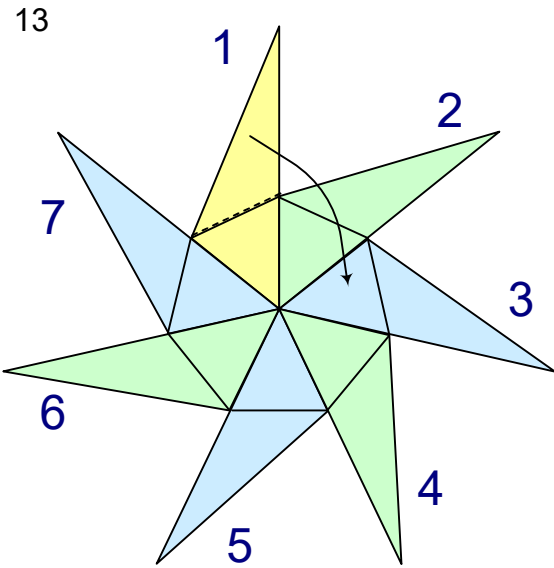
Connect the first and last units
- the model will not lie flat



I prefer to start on the side where the centre is pointing away from you (i.e. a bowl shape rather than a cone)



Fold the other points in sequence -
the last 2 need to be tucked under



Flatten the cone and the edges can twist and expand

Fold in sequence

