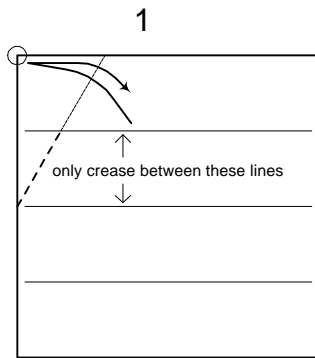
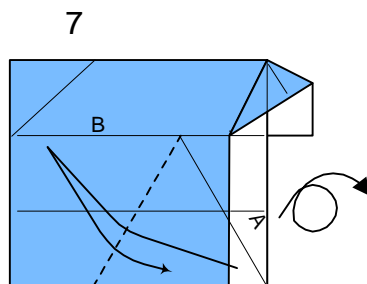
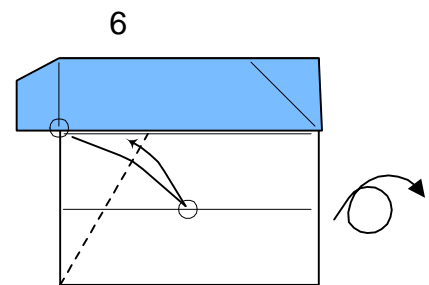
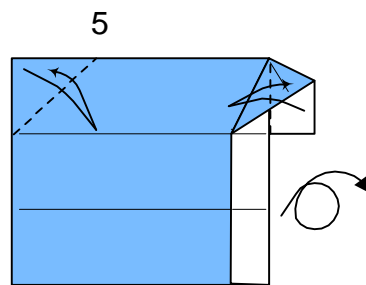
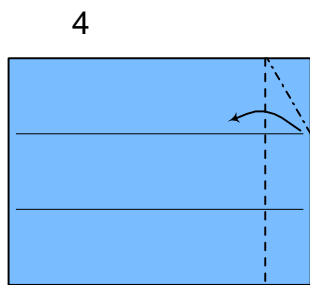
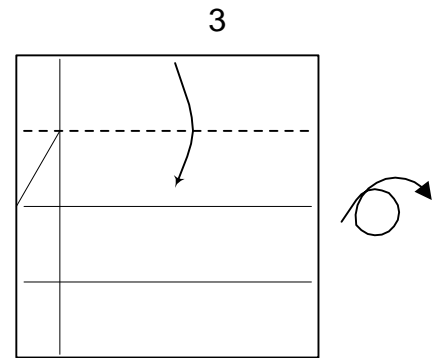
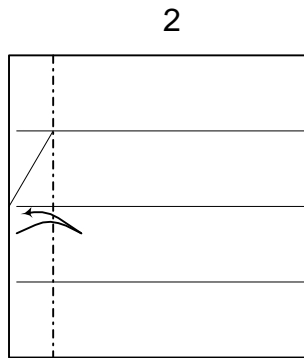


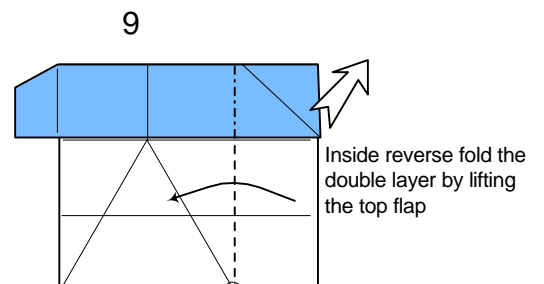
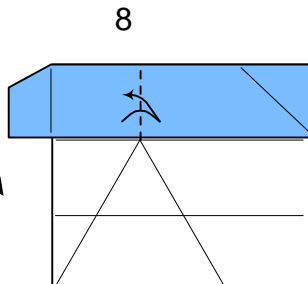
# 6 Pointed star box - base



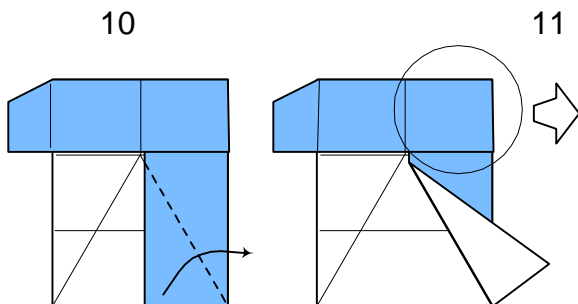
Begin with a square creased into quarters horizontally



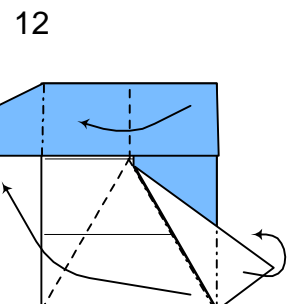
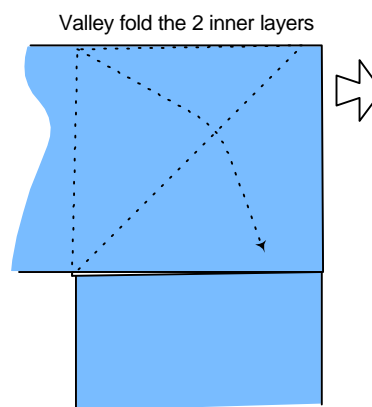
Crease so line A runs parallel to line B



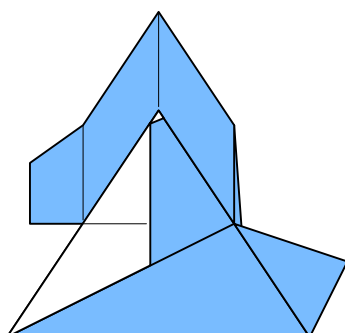
Inside reverse fold the double layer by lifting the top flap



11



Make the whole thing 3D

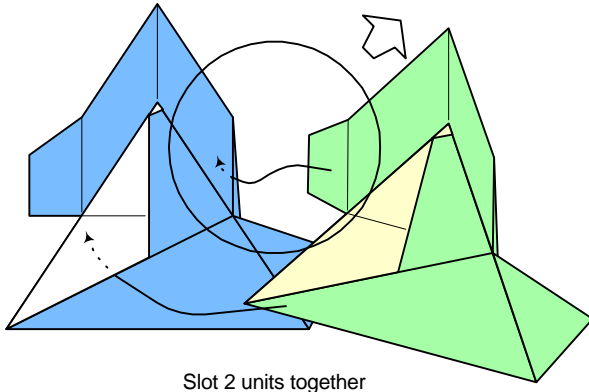


Make 5 more

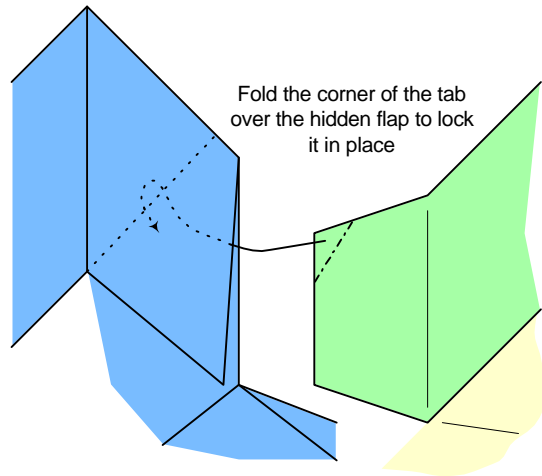
# 6 Pointed star box - base

## Assembly

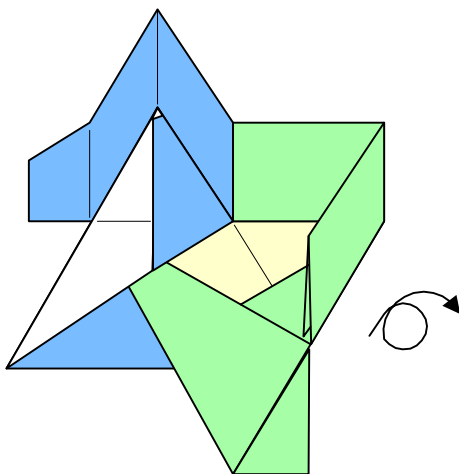
13



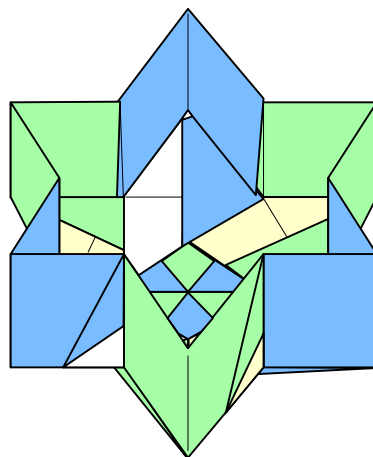
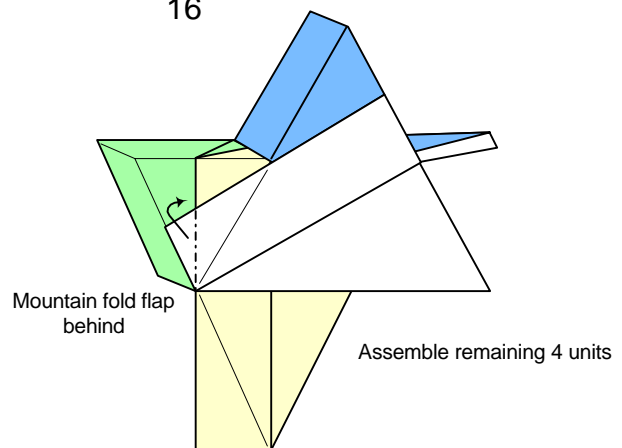
14



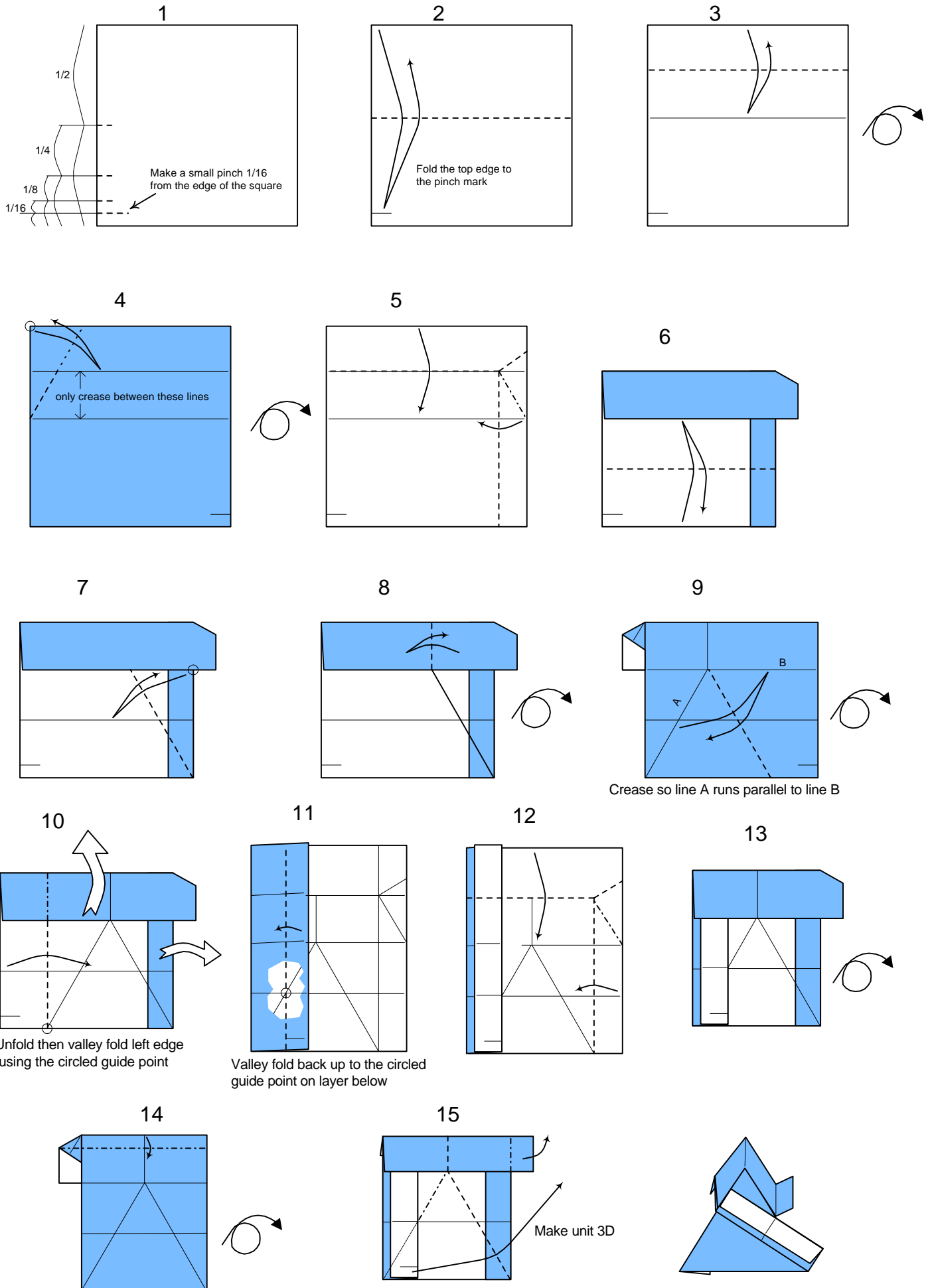
15



16



# 6 Pointed star box - lid

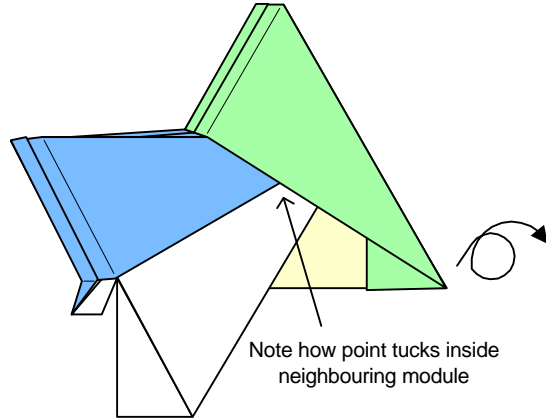
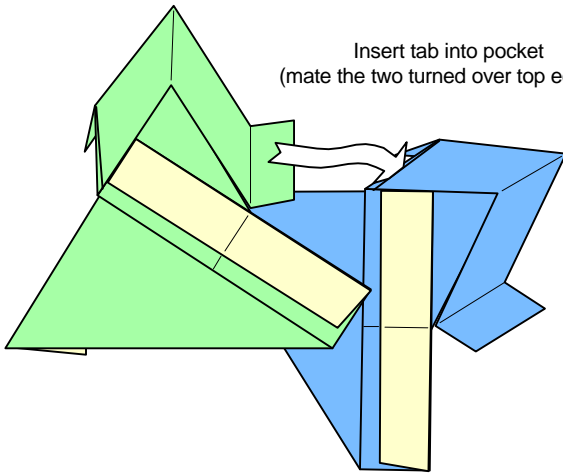


# 6 Pointed star box - lid

## Assembly

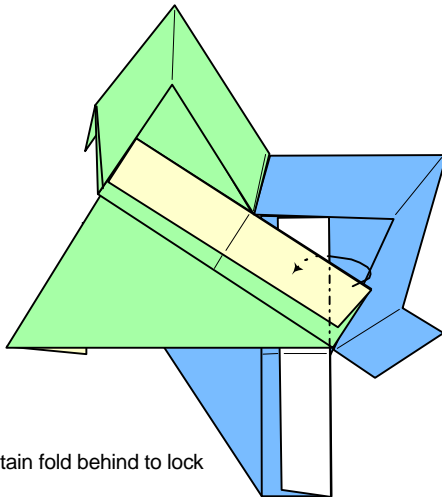
16

Insert tab into pocket  
(mate the two turned over top edges).



Note how point tucks inside  
neighbouring module

17



Mountain fold behind to lock

.....Assemble remaining 4 units

