



Start with an 8 1/2" sheet of paper. Fold corner A to edge A forming a triangle.



Cut the tail section off leaving a square and the tail section which you save.



Unfold the triangle.



Fold corner B to opposite corner B and unfold.



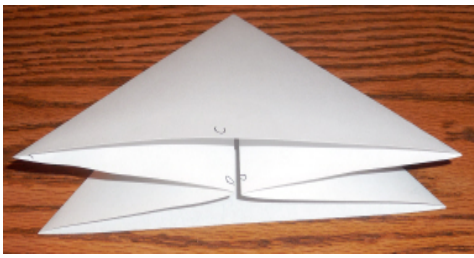
Turn the square over and fold edge C to opposite edge.



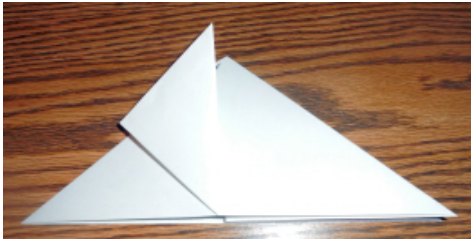
Result.



Unfold, turn over and depress the center bringing points D together forming the following figure.



Result.



Fold one of the loose points to the top.



Repeat with the other point.



Fold bottom edge to the middle.



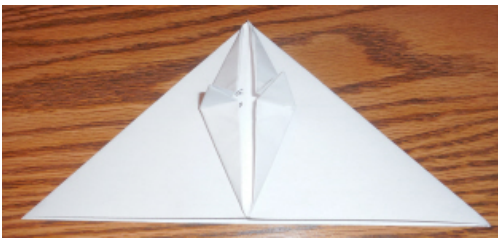
Unfold and the fold top edge to the middle.



Repeat on the other side.



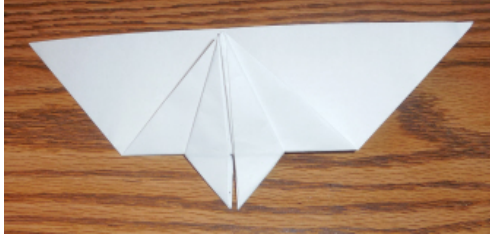
Fold in both edges forming a point with the middle section.



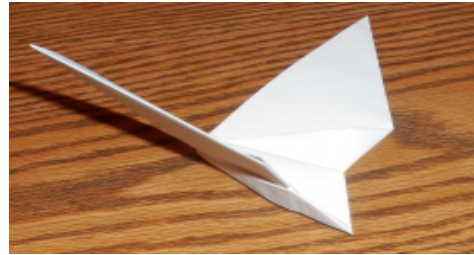
Repeat with the other side.



Turn over and fold H to H.



Result



Fold in the middle.



Fold down a wing keeping a straight line with the trailing edge.



Repeat with the other wing.



Fold the tail section.



Make an angled cut about 2 inches from one end about 2/3rd of the way through.



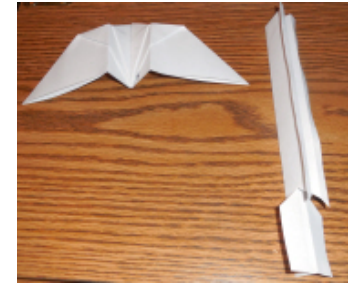
Fold down at a slight angle.



Repeat for the other side of the tail.



Spread the tail and wing body to slightly insert the tail into the body (Just enough to form a crease at the end of the tail to see where you are going to make the next fold).



Carefully fold the edges of the tail section at the marked crease. This will add rigidity to the tail.



Insert the tail section fully into the wing body and adjust tail and wings to flying positions.



Final assembled 2-piece airplane.