

If you are looking for distance, the pointed dart is a great option! It's thin body and front wings allow it to quickly ZIP through the air!


Fold both the corners down leaving about $21 / 2^{\prime \prime}$ at the bottom.


4
Fold the bottom corners of the triangle shape up (top layer)



Open up the paper. You should have an "x" shape in the upper $3 / 4$ 's of the paper..


Then take both upper outer edges and fold then to the center. be sure they are tucked underneath the diamond shape.


3Accordian-fold the sides in - pushing in from the center sides of the $X$ and folding.


Fold one wing down from the nose of the plane to the center of the tail. Be sure you fold down the front flaps as well. Repeat with the other wing.



FINISHED AIRPLANE

