

## Paper Airplane directions:

**Basic Dart** - A basic design with decent distance and speed.

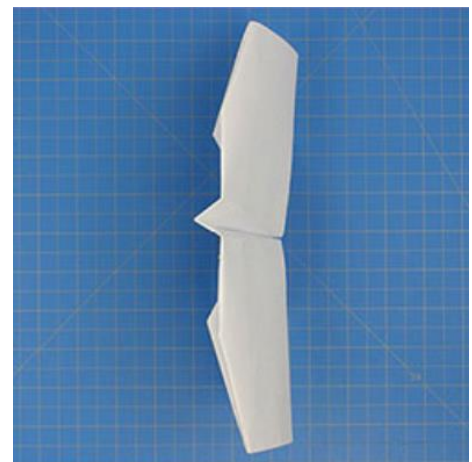
This is the probably the most iconic paper airplane design, and it's one of the easiest to fold. It flies very well too.



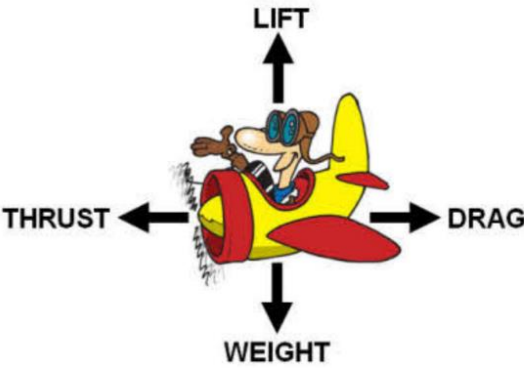
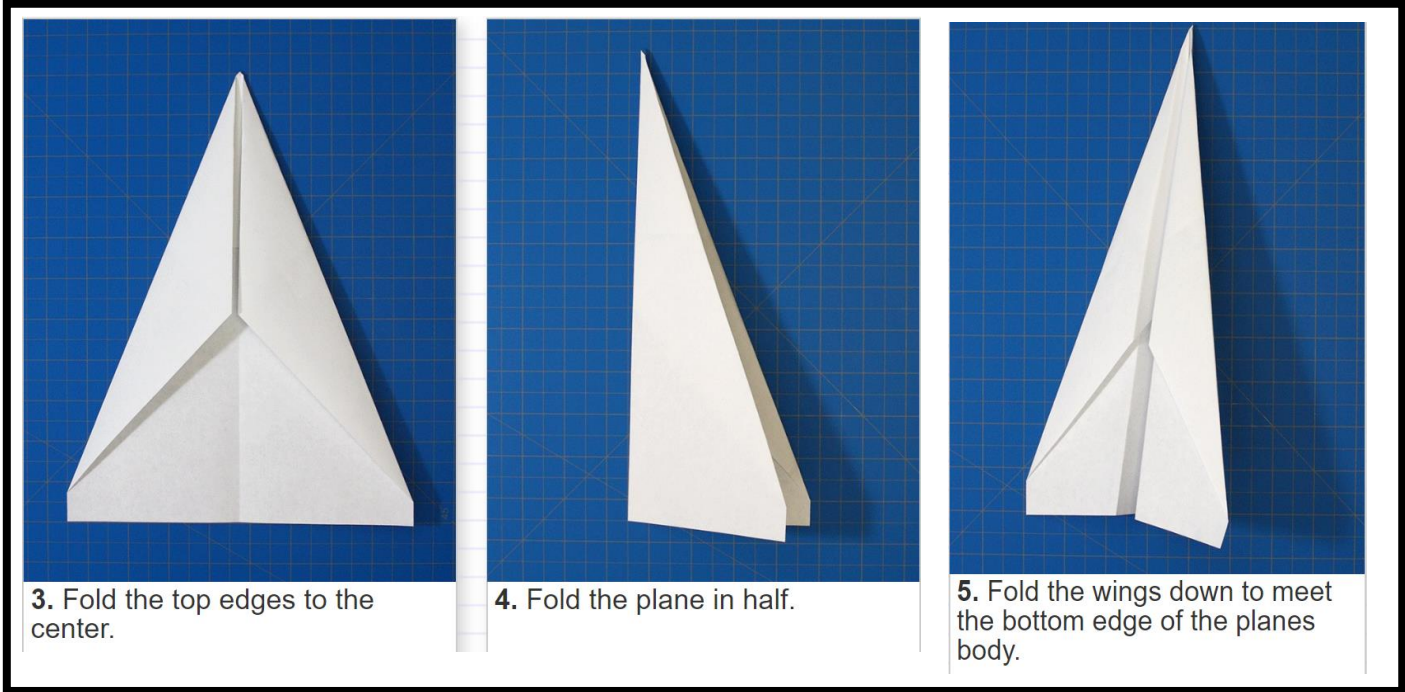
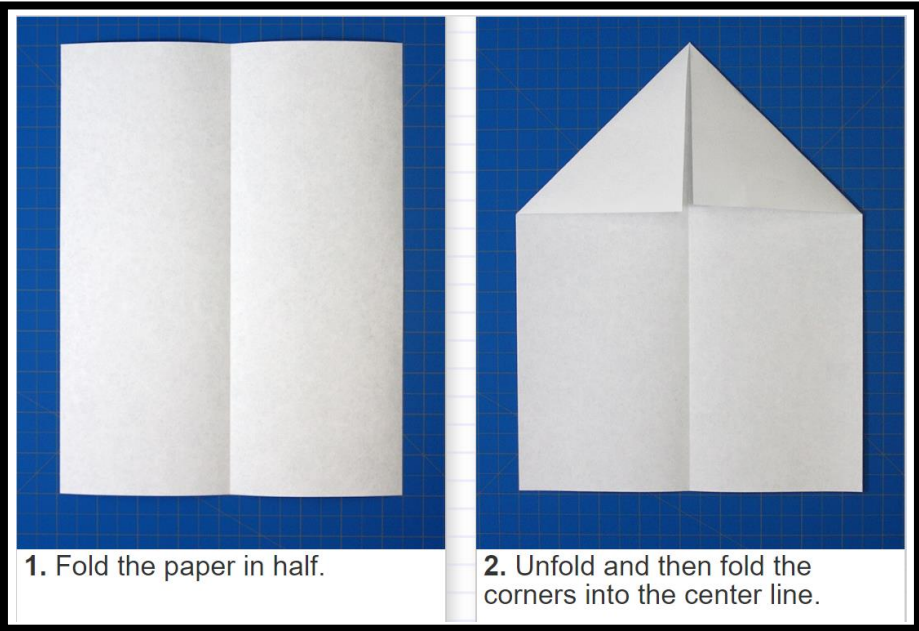
**Tail Spin** - The tail on this plane causes it to fly in a very unique way.



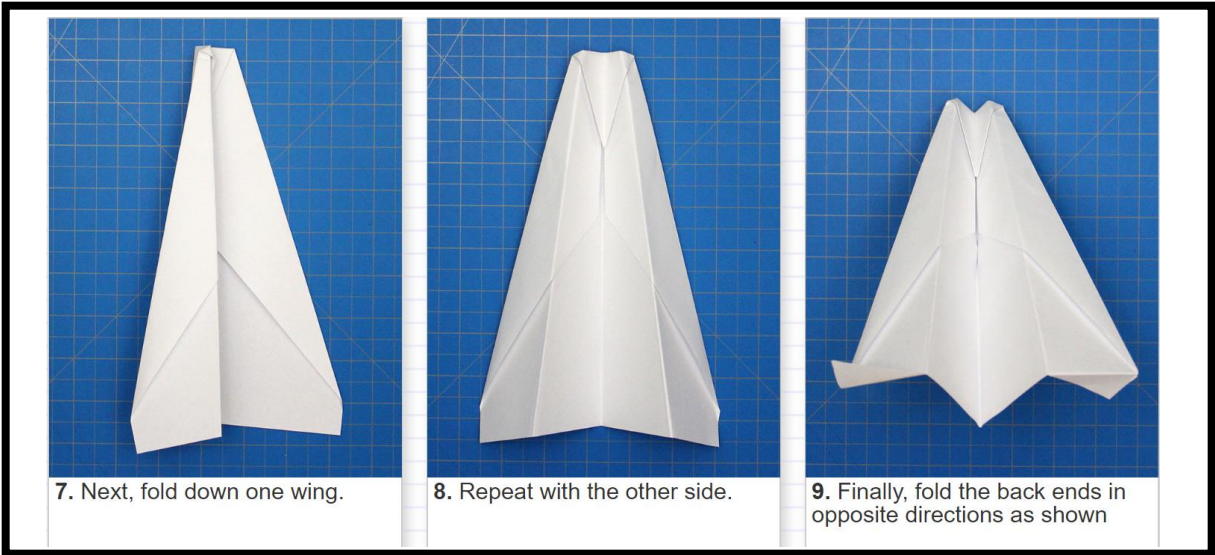
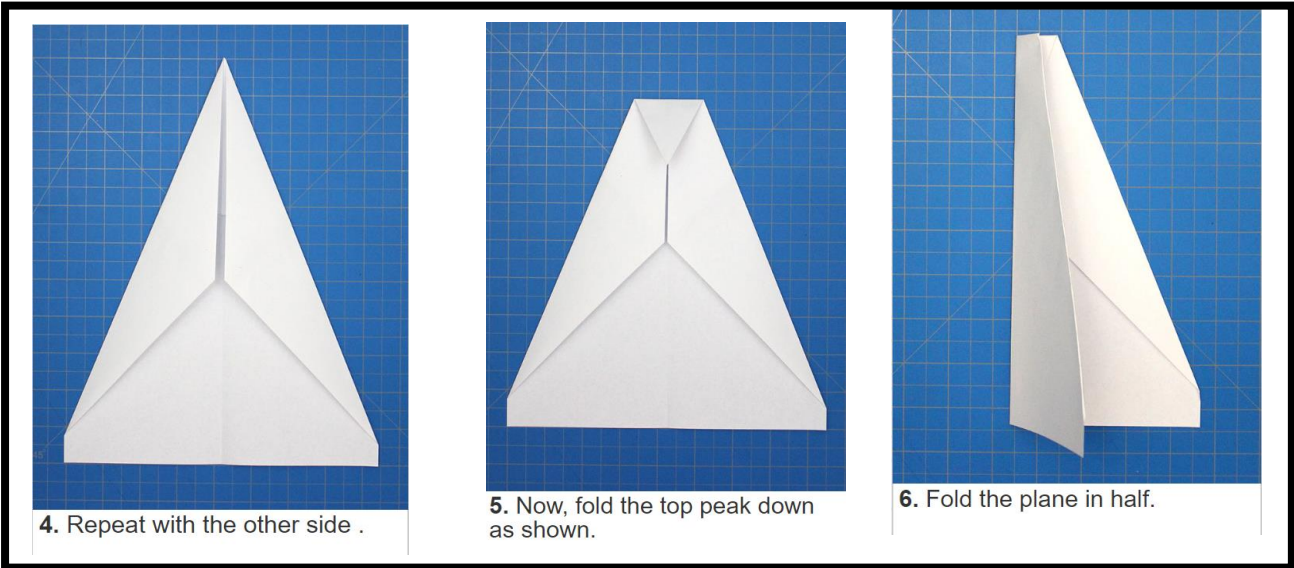
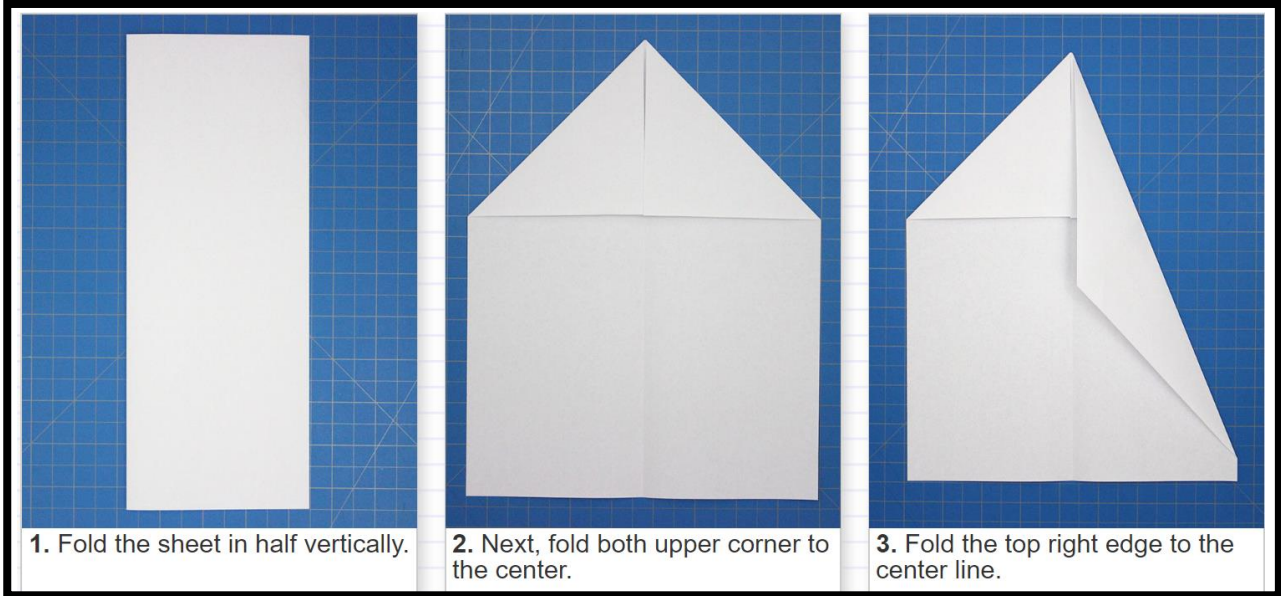
**Underside** - This plane is a great stable plane. The extra underside flaps will keep it up in the air.



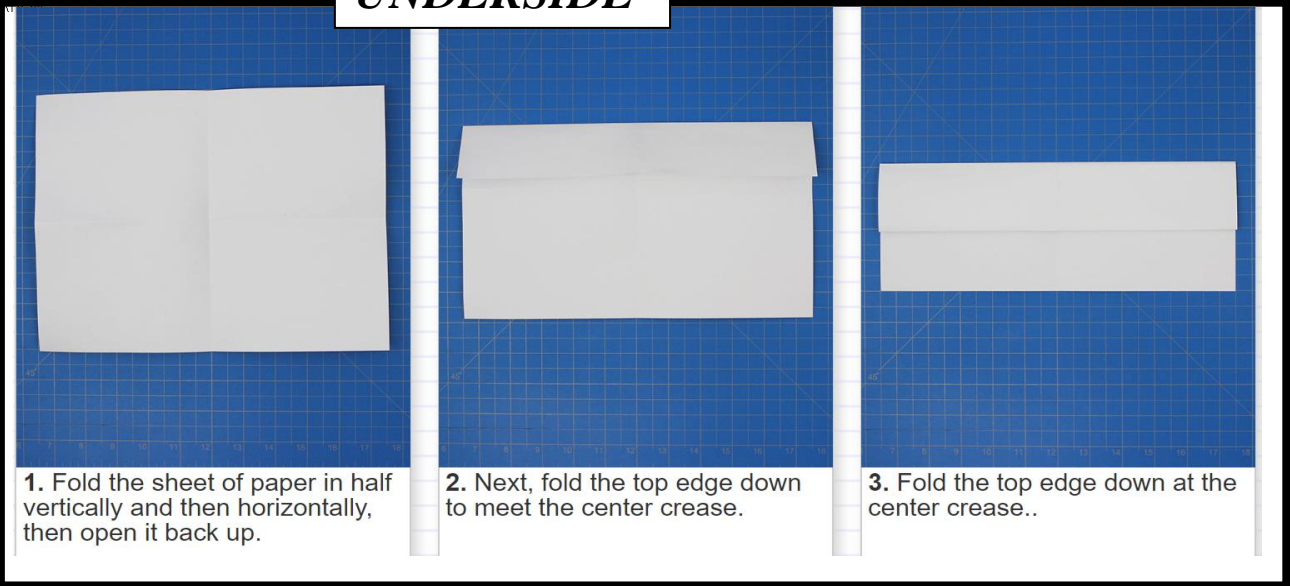
**BASIC DART**



***TAIL SPIN***



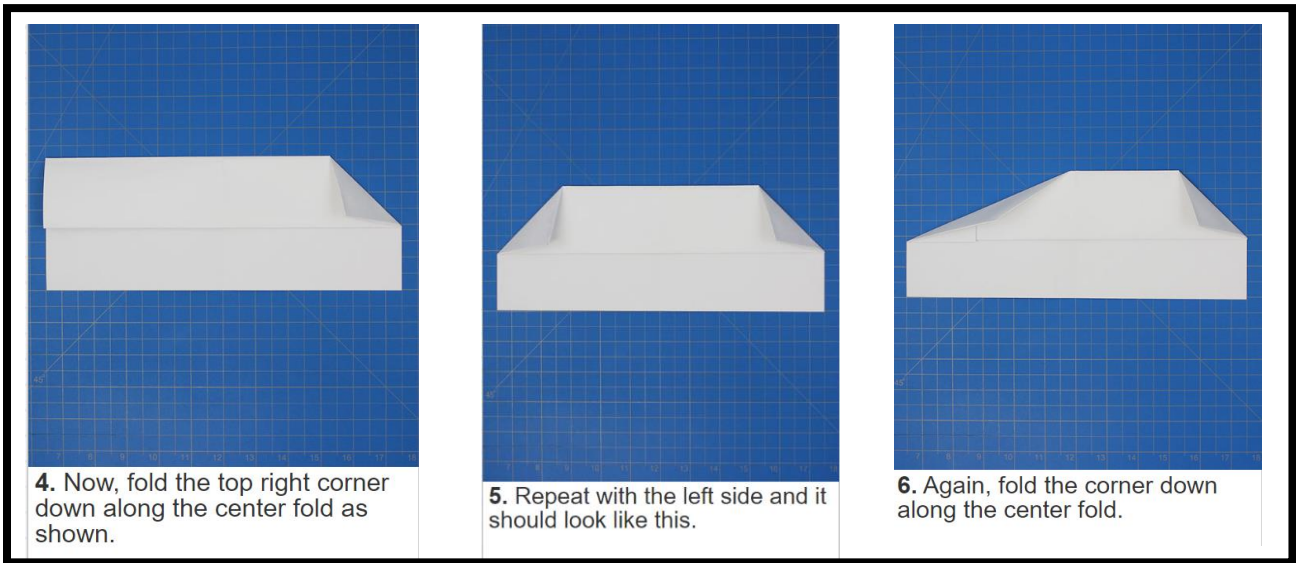
**UNDERSIDE**



1. Fold the sheet of paper in half vertically and then horizontally, then open it back up.

2. Next, fold the top edge down to meet the center crease.

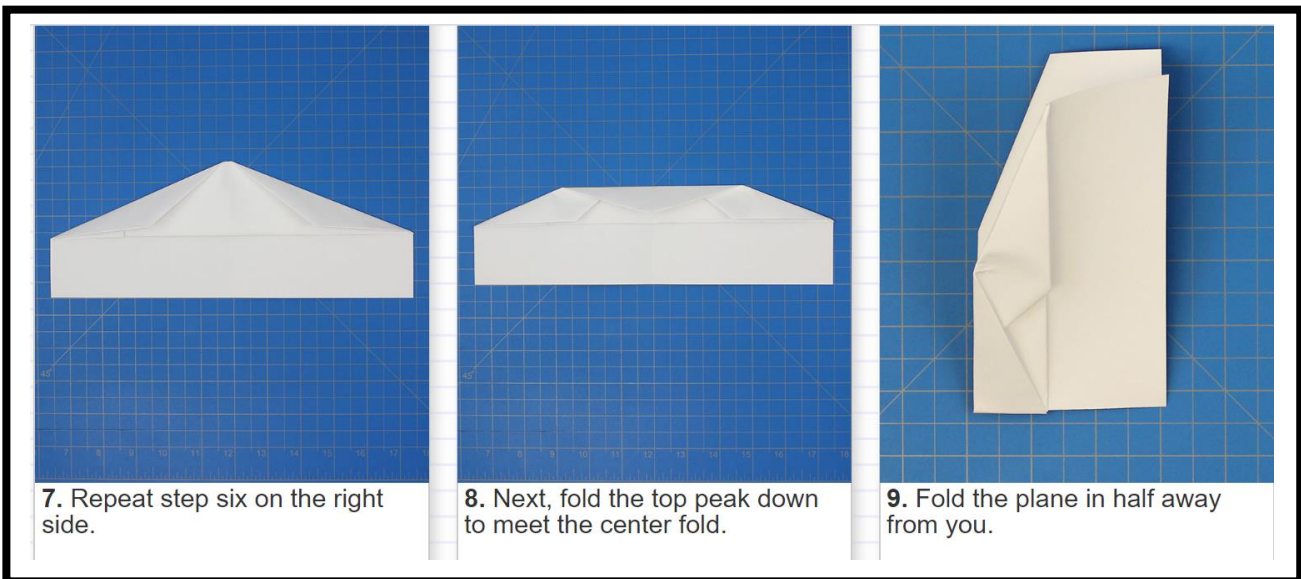
3. Fold the top edge down at the center crease..



4. Now, fold the top right corner down along the center fold as shown.

5. Repeat with the left side and it should look like this.

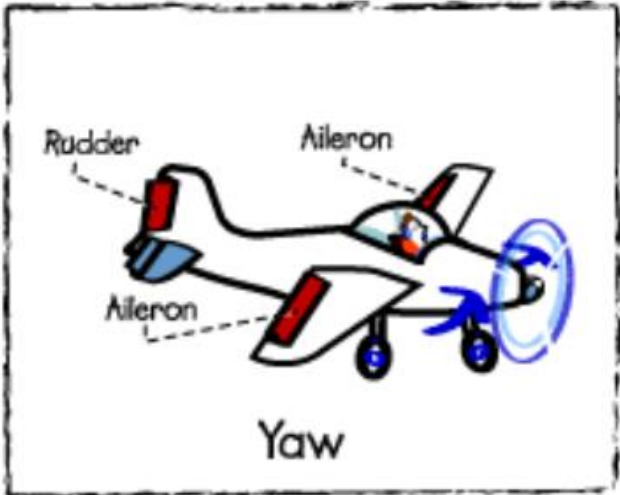
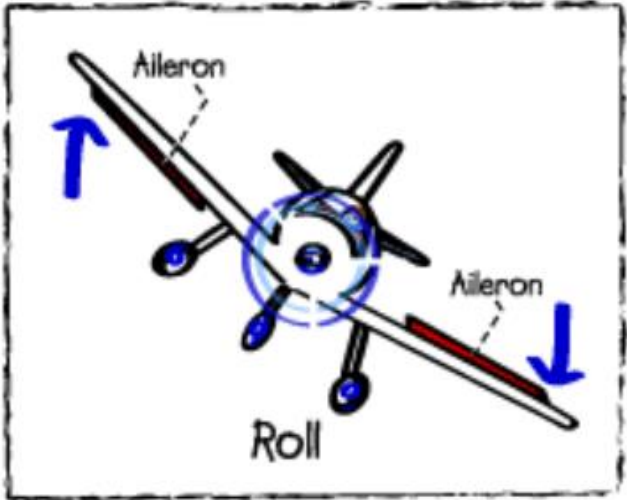
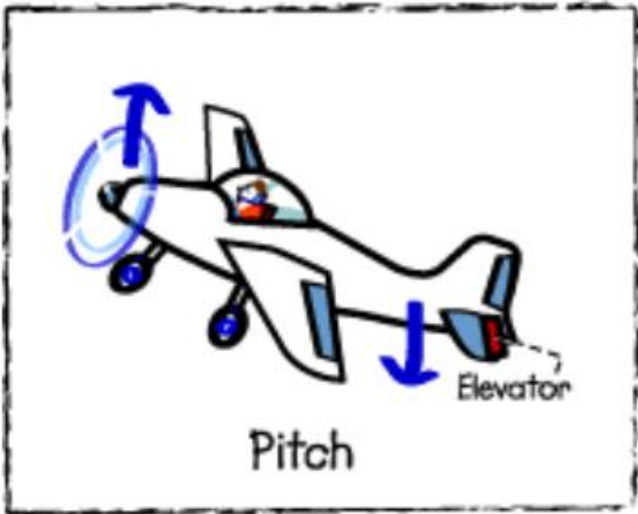
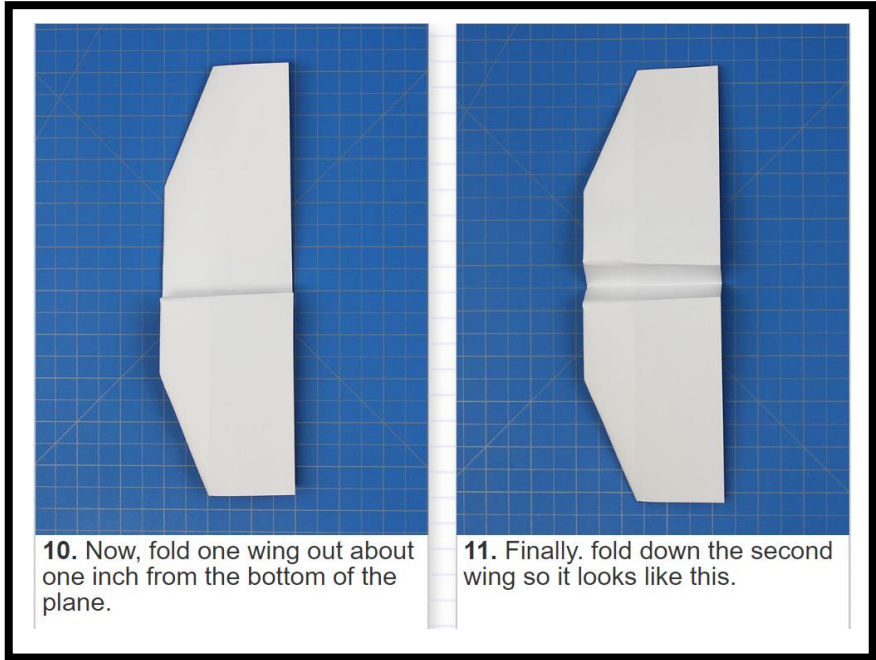
6. Again, fold the corner down along the center fold.



7. Repeat step six on the right side.

8. Next, fold the top peak down to meet the center fold.

9. Fold the plane in half away from you.



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<https://www.grc.nasa.gov/www/k-12/UEET/StudentSite/dynamicsofflight.html>