

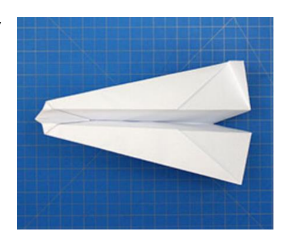
Paper Airplane directions:

<u>Basic Dart</u> - 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.



<u>Tail Spin</u> - The tail on this plane causes it to fly in a very unique way.



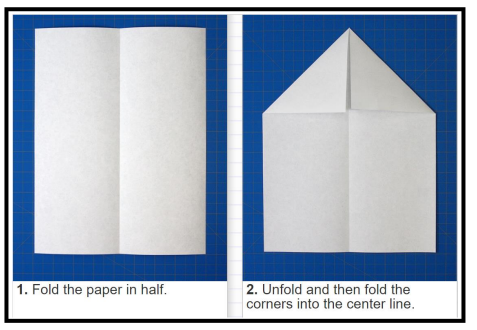
<u>Underside</u> - This plane is a great stable plane.

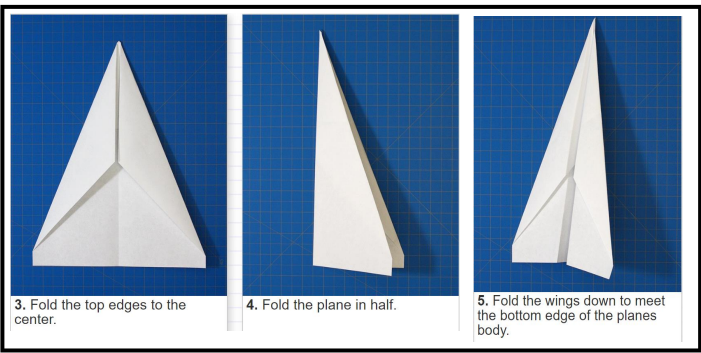
The extra underside flaps will keep it up in the air.

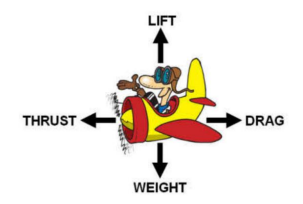




BASIC DART

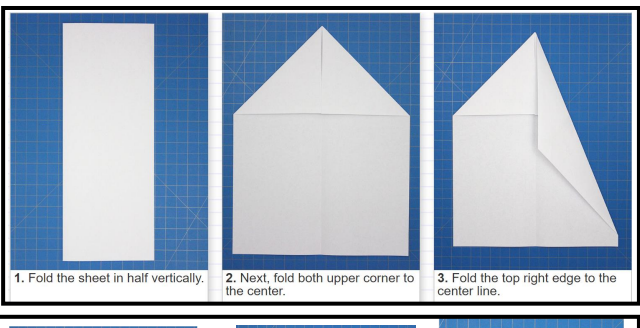


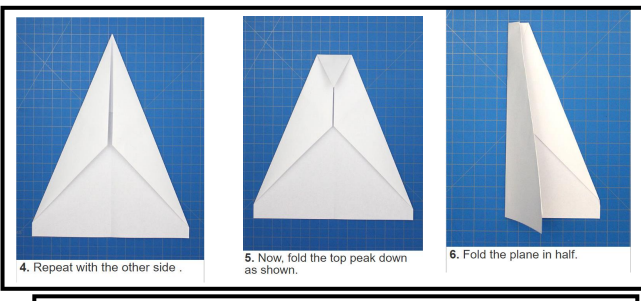


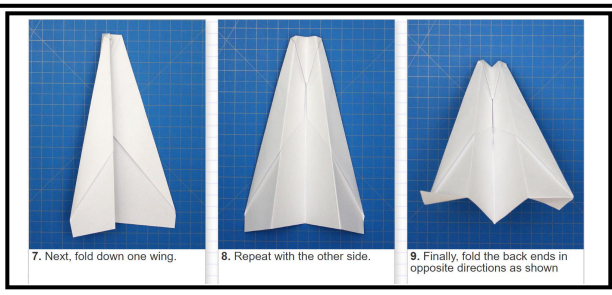




TAIL SPIN

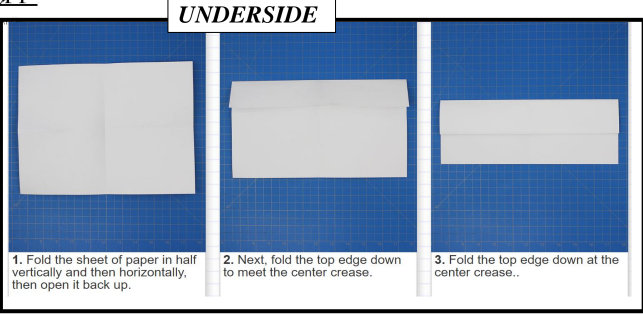


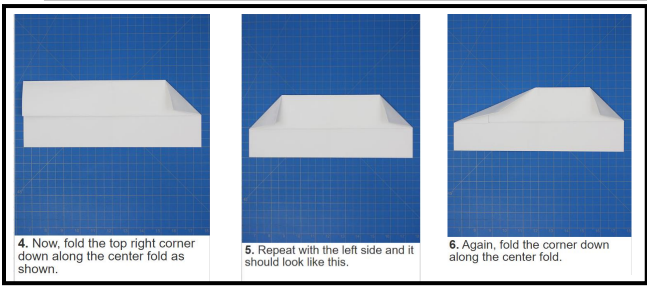


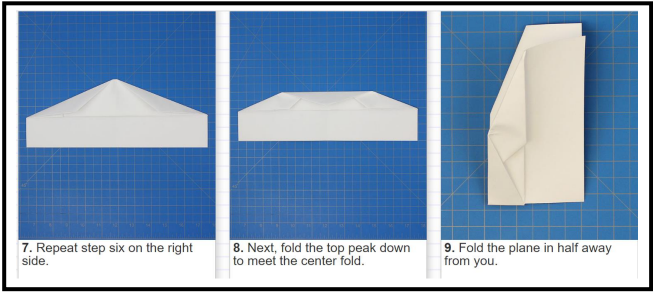




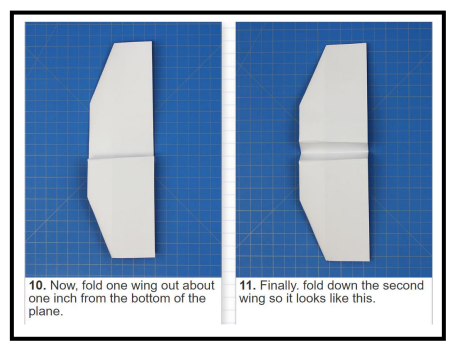
LEADERS IN STEM EDU

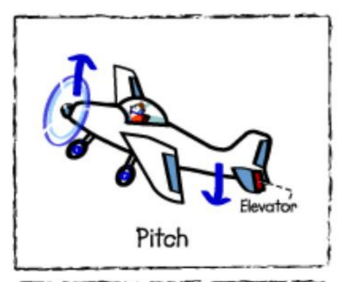


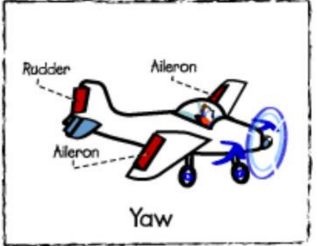


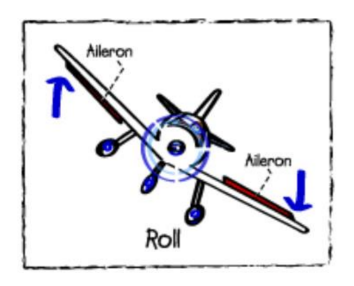












 $information\ credited\ to:\ https://www.foldnfly.com/\#/1-1-1-1-1-1-2$

graphics credited to: https://www.ct.gov/kids/cwp/view.asp?a=2731&q=330926; https://www.grc.nasa.gov/www/k-12/UEET/StudentSite/dynamicsofflight.html