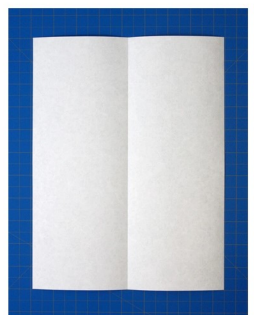
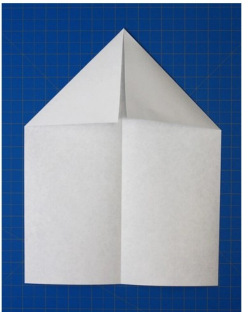
The Basic Paper Plane

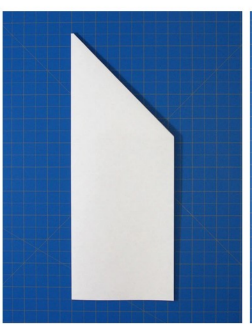
Paper Airplane **₹** Folding Instructions



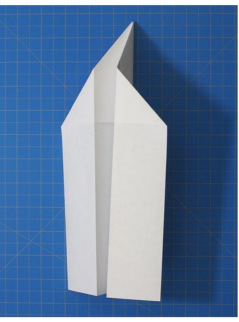
1. Fold the paper in half.



2. Unfold and then fold the top two corners into the center line.

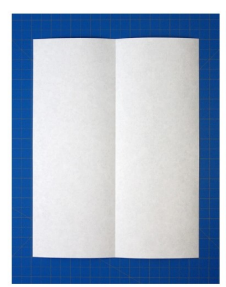


3. Again, fold the paper in half.



4. Finally, fold the edges down to meet the bottom of the body.

The Basic Dart



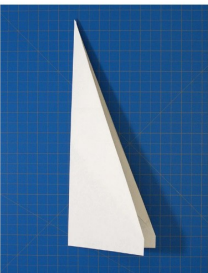
1. Fold the paper in half.



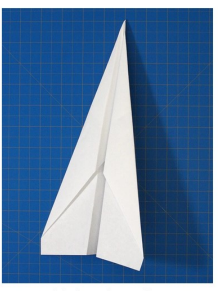
2. Unfold and then fold the corners into the center line.



3. Fold the top edges to the center.

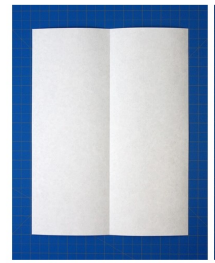


4. Fold the plane in half.

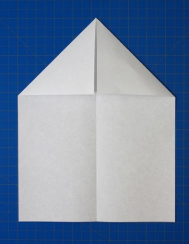


5. Fold the wings down to meet the bottom edge of the planes body.

The Stable Plane



1. Fold the paper in half.



2. Unfold and then fold the top two corners to the center line.



3. Fold the top peak down to create a square.



4. Fold the top two corners to the center about an inch above the downward facing point, to form a triangle shape on top and a diamond shape on bottom.



5. Fold the downward facing point up to secure the flaps.



6. Fold the plane in half away from you and flatten it out.



7. Fold the edges down to create the wide wings.

The Buzz Plane



1. Fold the paper in half.



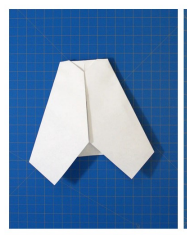
2. Unfold and then fold the top corners to the center line.



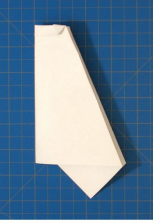
3. Fold the top peak down to the edge of the previous fold.



4. Fold the upper sides to the center line.



5. Fold the top about 1/2 inch away from you.



6. Fold the plane in half towards you.



7. Fold both flaps out to create the wings. The body will be about a half inch tall. You may want a small piece of tape on the top to keep the wings from popping up or separating.

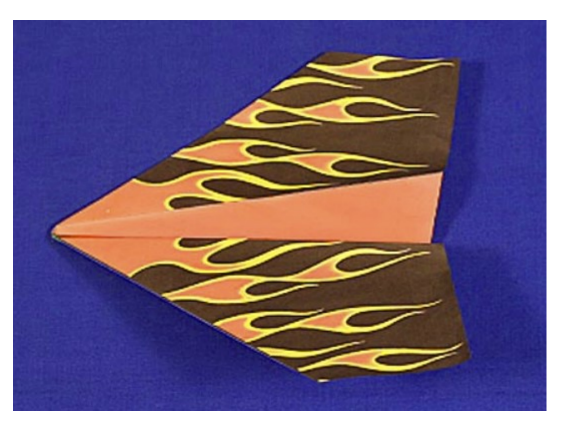


Use a bit of tape to keep this design from

popping open in mid-flight. You can make small bends to the large triangular ailerons at the rear of the airplane to adjust it for level flight. Experiment with throwing hard and gently to see what works best for you.

Many more paper plane designs at:

www.foldnfly.com





Colour in your plane design—see who can fly the furthest.