

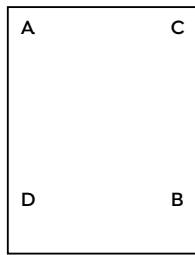
Make an Aerobatic Airplane



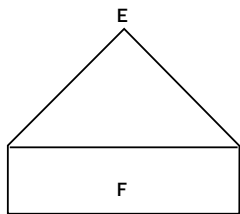
You may not have seen this type of paper airplane before, but it really soars!

You Need

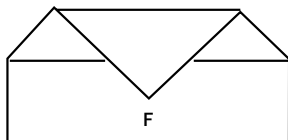
- 8½-by-11-inch piece of paper



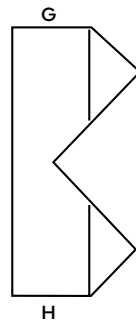
1. Put the paper down on a surface, as shown. Fold corner A down to meet B so the edges line up.



2. Fold C down to D so the paper looks like this.

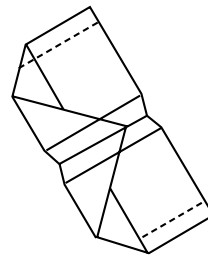
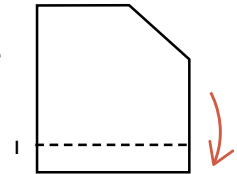


3. Fold E down toward F.



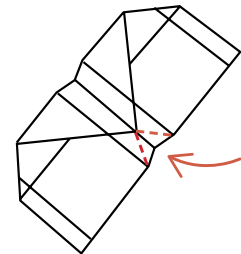
4. Turn the paper clockwise. Fold H up to G so the edges line up.

5. To make wings, fold down the top layer along the dotted line I. Turn the paper over and fold down in the same way.



6. To make the wing tips, fold the wings up about a quarter of an inch, as shown by the dotted lines.

7. Fold the tail in at an angle, as shown by the arrow and dotted lines.



8. Give it a test flight. Grip the bottom of the plane and throw it hard. The plane will glide in large circles.