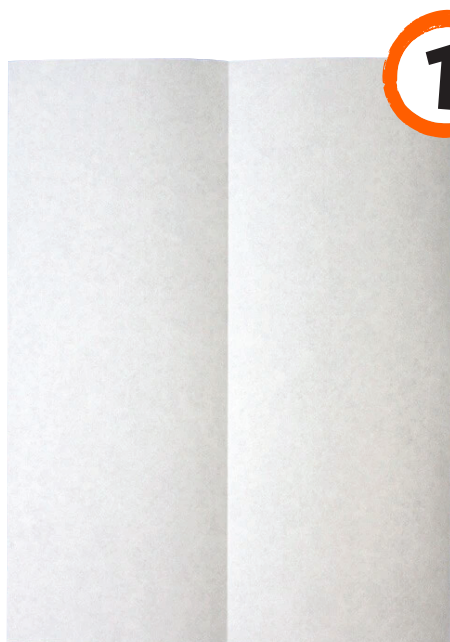


Up, Up, and Away

Directions: Grab an 8.5 x 11 inch standard piece of printer paper and follow the step by step instructions below. Have fun seeing how far each paper airplane goes!



1 Fold paper in half.



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



3 Fold the paper in half again.



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

Up, Up, and Away

Directions: Grab an 8.5 x 11 inch standard piece of printer paper and follow the step by step instructions below. Have fun seeing how far each paper airplane goes!



BASIC DART

LEVEL: EASY



1

Fold paper in half.



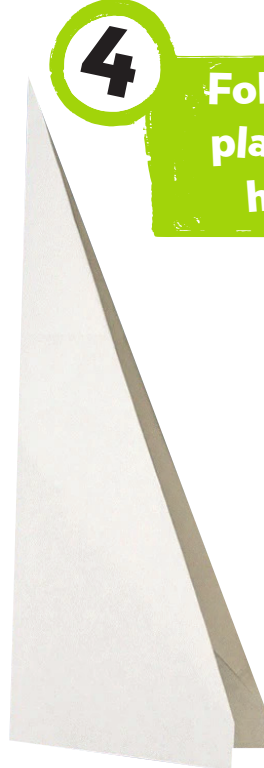
2

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



3

Fold the top edges to the center.



4

Fold the plane in half.

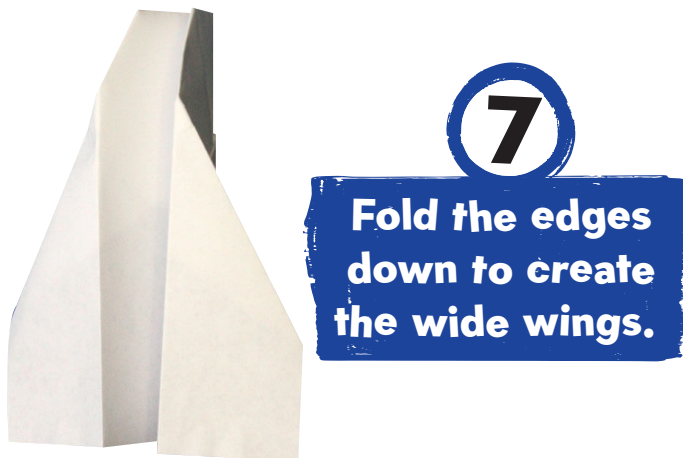
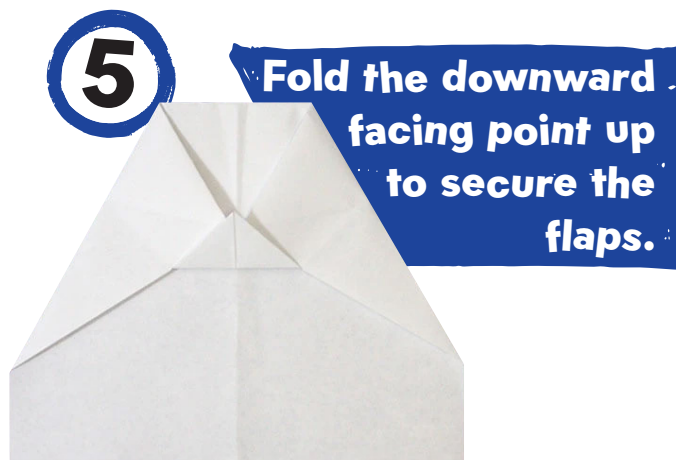
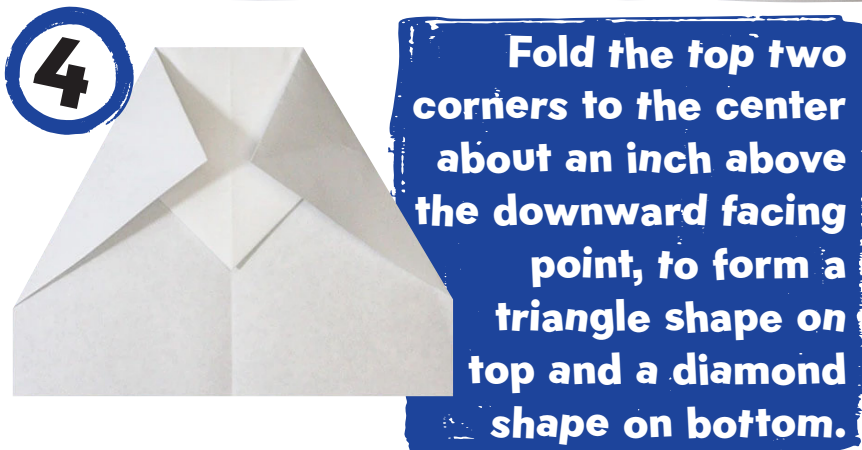
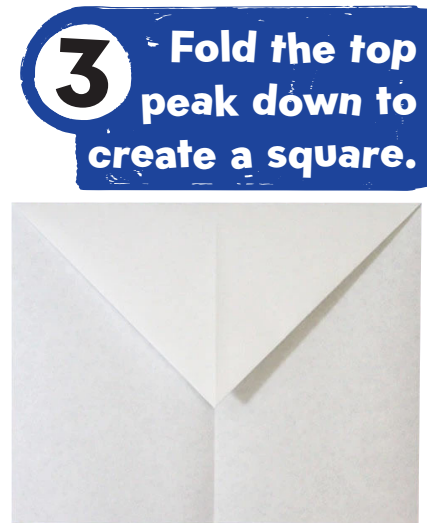
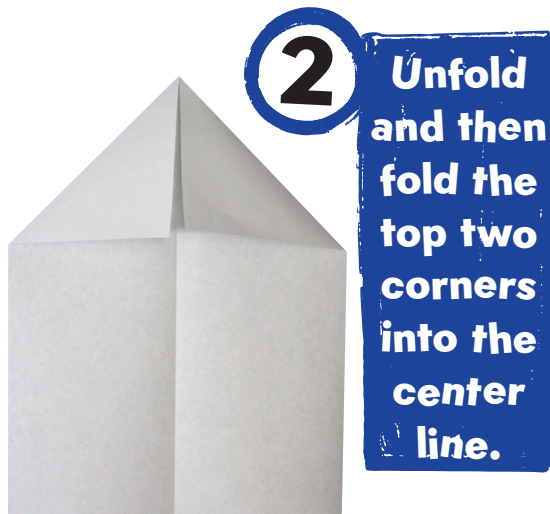


5

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

Up, Up, and Away

Directions: Grab an 8.5 x 11 inch standard piece of printer paper and follow the step by step instructions below. Have fun seeing how far each paper airplane goes!



Up, Up, and Away


Directions: Grab an 8.5 x 11 inch standard piece of printer paper and follow the step by step instructions below. Have fun seeing how far each paper airplane goes!

WHITE DOVE

LEVEL: HARD



1 Fold one corner diagonally.



2 Cut off the extra piece at the bottom.




3 Fold the peak of the triangle over leaving 1.5 inches for the wings.

5




Fold the plane in half.

6



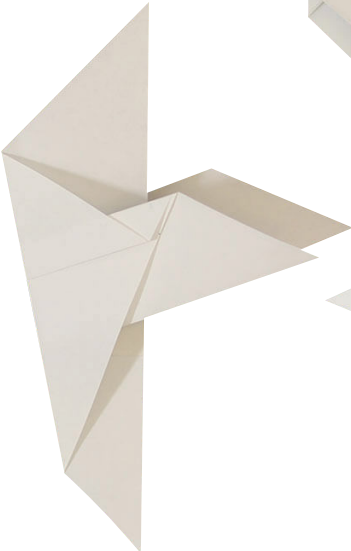
Fold one wing up at a slight angle.

4



Take one layer and fold it in the opposite direction as shown.

7



Repeat step six with the other wing.

8



Finally, fold down both wings and invert fold the head to create the beak.