

PAPER *Airplane* BOOK

Learn How To Create Paper Airplanes
Step By Step with this origami book for childrens



LIZETH SMITH

Paper Airplane Book

Learn How To Create Paper Airplanes Step By Step with this origami book for childrens

By Lizeth Smith © Copyright - All rights reserved.

The content contained within this book may not be reproduced, duplicated or transmitted without direct written permission from the author or the publisher.

Under no circumstances will any blame or legal responsibility be held against the publisher, or author, for any damages, reparation, or monetary loss due to the information contained within this book. Either directly or indirectly. You are responsible for your own choices, actions, and results.

Legal Notice:

This book is copyright protected. This book is only for personal use. You cannot amend, distribute, sell, use, quote or paraphrase any part, or the content within this book, without the consent of the author or publisher.

Disclaimer Notice:

Please note the information contained within this document is for educational and entertainment purposes only. All effort has been executed to present accurate, up to date, and reliable, complete information. No warranties of any kind are declared or implied. Readers acknowledge that the author is not engaging in the rendering of legal, financial, medical or professional advice. The content within this book has been derived from various sources. Please consult a licensed professional before attempting any techniques outlined in this book.

By reading this document, the reader agrees that under no circumstances is the author responsible for any losses, direct or indirect, which are incurred as

a result of the use of the information contained within this document, including, but not limited to, — errors, omissions, or inaccuracies.

Get Access To Your Free Gift



Thank you for purchasing our paper airplane book, we have a gift for you. Have access to more than 30 videos where you can learn to create other origami figures totally FREE Visit : www.papercraftorigami.com

Table of Contents

Symbols
Folds
Model List
The Basic
The Buzz
The Sea Glider

Hunting Flight
Royal Wing
Star Wing
The UFO
V-Wing
Gliding Plane
The Square
White Dove
Eagle Eye
Underside Plane
Loop Plane
Stealth Glider
Spinner Plane
The Raven
Light Spinner
Water Plane
Cross Wing

Symbols

Lines



Edge line. Shows the paper edge.



Creased line. Shows the fold line from the previous steps.



Imaginary line. Shows the paper position after the step is done.

Arrows



Direction arrow. Shows the direction to which paper will be folded.



Fold and unfold arrow. Shows that only creased line needs to be done.



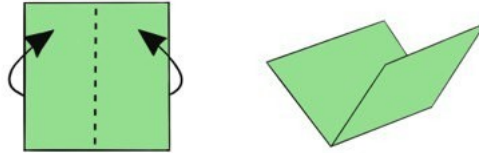
Turn over arrow. Indicates that model should be turn over for further steps.



Squash arrow. Shows that paper has to be pushed down.

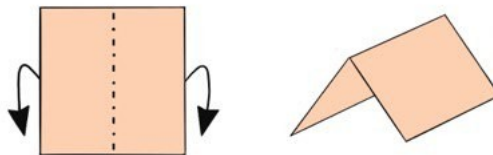
Folds

Valley Fold



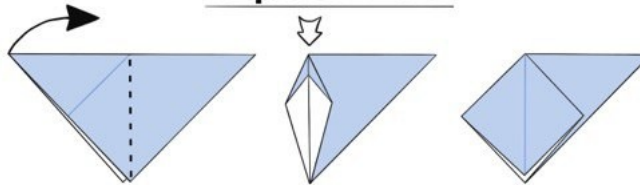
Folding the sides up while making the fold edge go down.
Paper forms figure similar to the valley.

Mountain Fold



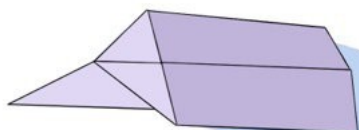
Folding the sides down while making the fold edge go up.
Paper forms figure similar to the mountain.

Squash Fold

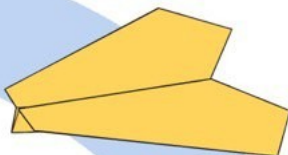


Fold containing two steps. First the corner is folded vertically up and then it is pushed down using already precreased lines.

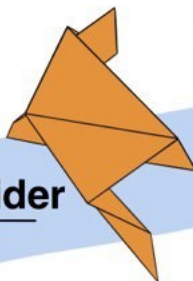
Models List



The Basic
Page 11



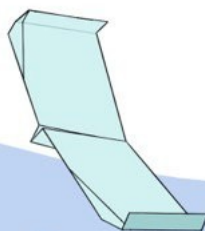
The Buzz
Page 13



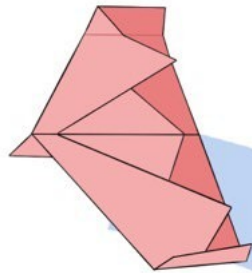
The Sea Glider
Page 16



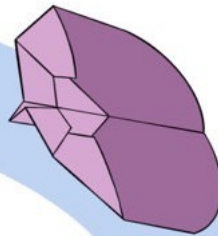
Hunting Flight
Page 19



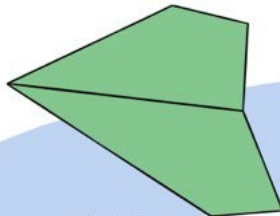
Royal Wing
Page 22



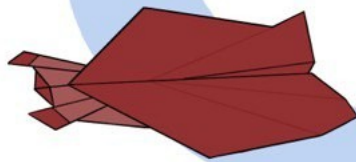
Star Wing
Page 25



The UFO
Page 27



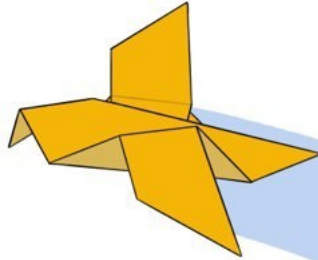
V-Wing
Page 29



Gliding Plane
Page 31



The Square
Page 34



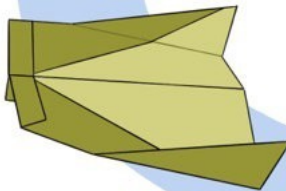
White Dove
Page 37



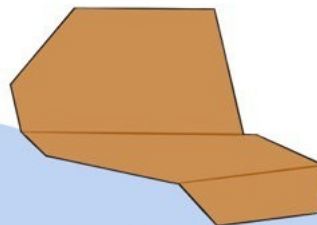
Eagle Eye
Page 40



Underside Plane
Page 43



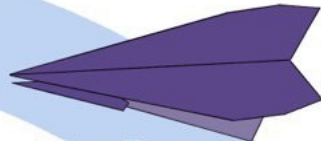
Loop Plane
Page 46



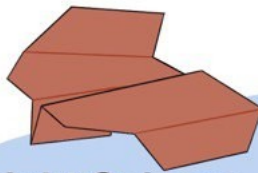
Stealth Glider
Page 48



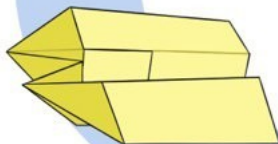
Spinner Plane
Page 50



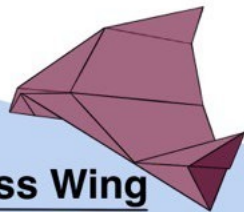
The Raven
Page 53



Light Spinner
Page 56

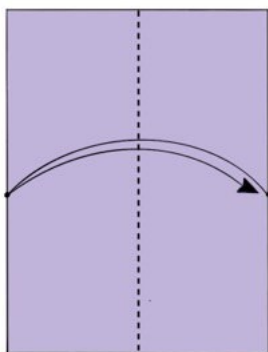
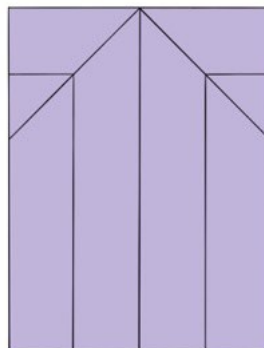
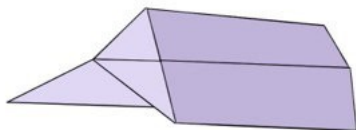


Water Plane
Page 59

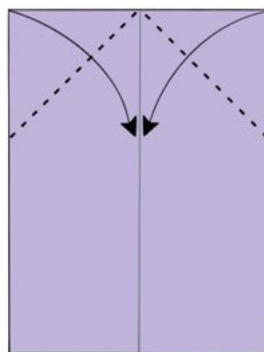


Cross Wing
Page 62

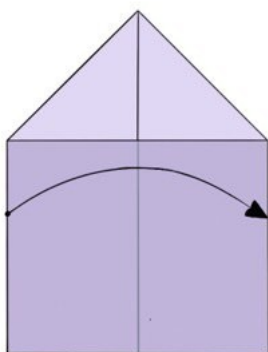
The Basic



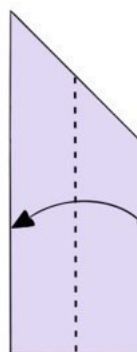
1 Fold and unfold the paper in half.



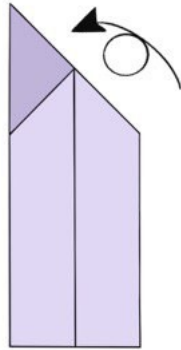
2 Fold the top two corners into the center line.



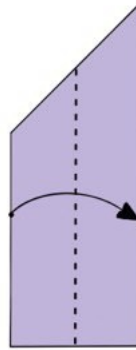
3 Fold the paper in half again.



4 Fold the top layer in half.



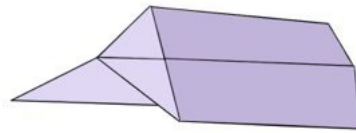
5 Turn the model over.



6 Fold the top layer in half.

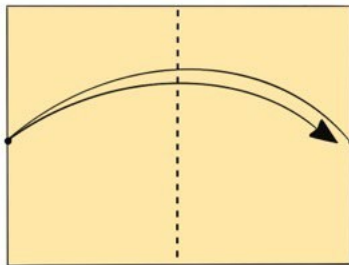
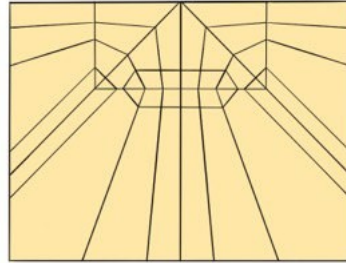
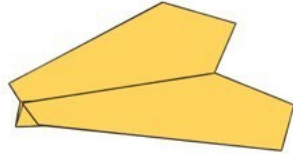


7 Open up the model by pushing wings up.

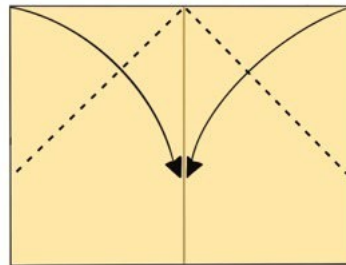


8 Finished basic airplane!

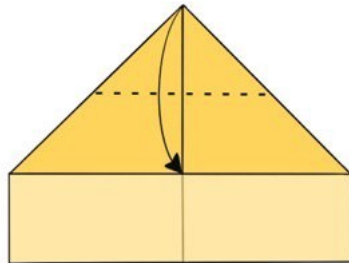
The Buzz



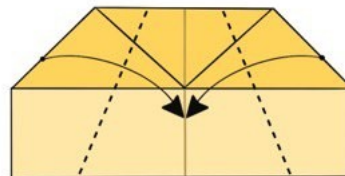
1 Fold and unfold the paper in half



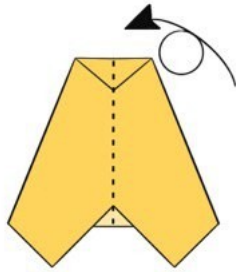
2 Fold the top two corners into the center line.



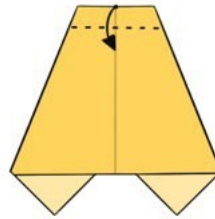
3 Fold the top down to the edge of the previous fold.



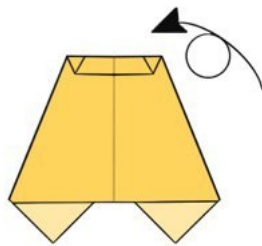
4 Fold the upper sides to the center line.



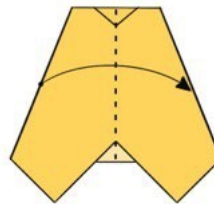
5 Turn the model over.



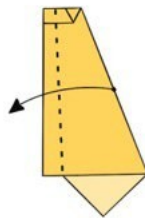
6 Fold the top about 1/2 inch toward you.



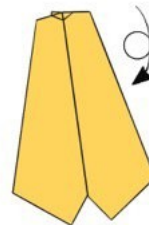
7 Turn the model over.



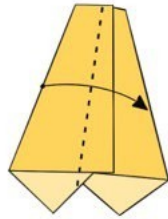
8 Fold the plane in half .



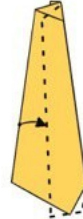
9 Fold the top layer to make a wing. The body has to be about 1/2 inch.



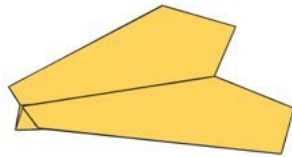
10 Turn the model over.



11 Fold the top layer to make the second wing.

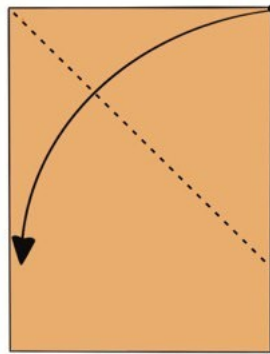
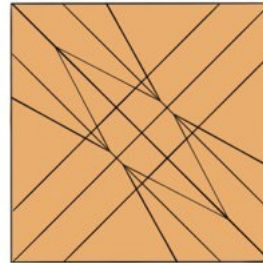
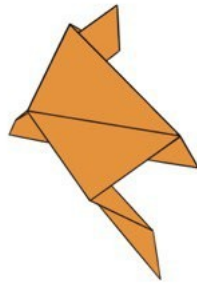


12 Open up the model by pushing wings up.

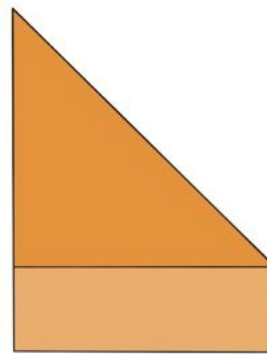


13 Finished buzz airplane!

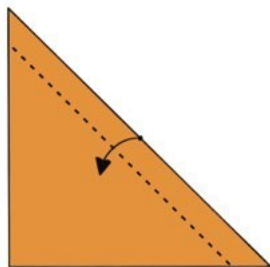
The Sea Glider



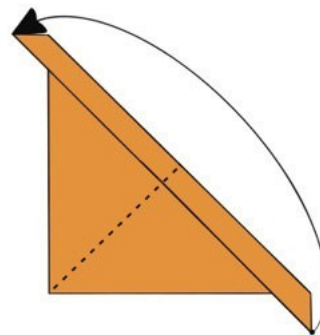
1 Fold the paper diagonally.



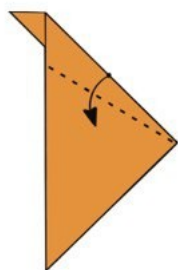
2 Cut off the extra piece at the bottom.



3 Fold the top edge over about 1 inch.



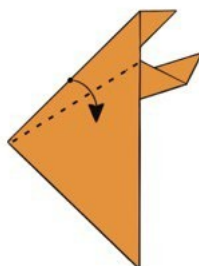
4 Fold the model in half.



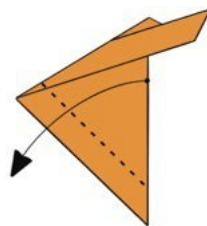
5 Fold the top layer of the top edge over.



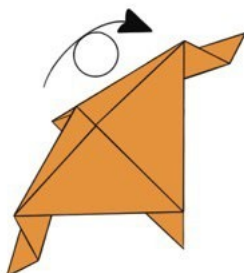
6 Turn the model over.



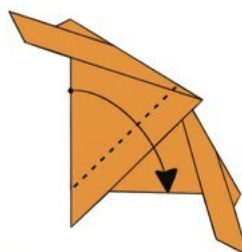
7 Fold the top edge over as the previous .



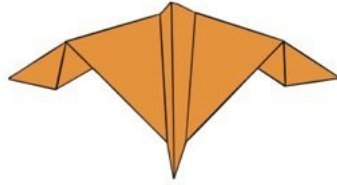
8 Fold out the top layer to create a wing.



9 Turn the model over.



10 Repeat with the other side to create the second wing.

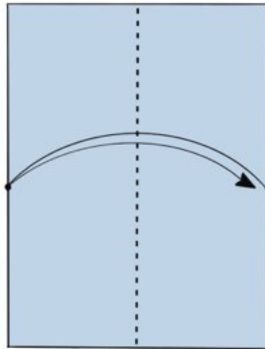
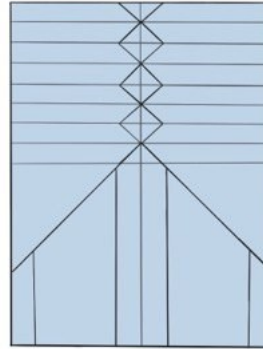
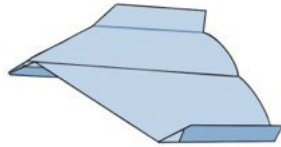


11 Add a few staples to the front to give the tip some weight.

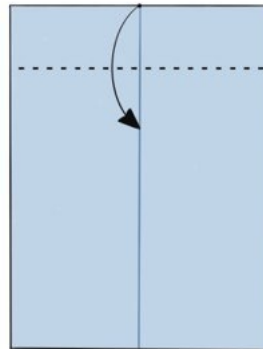


12 Finished sea glider airplane!

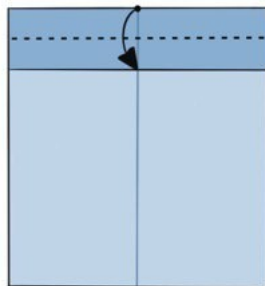
Hunting Flight



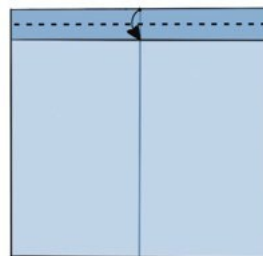
1 Fold and unfold the paper in half.



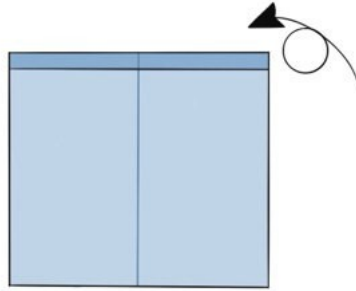
2 Fold the top edge down about 2 inches.



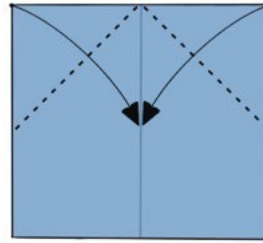
3 Fold the folded edge again.



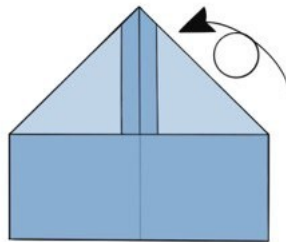
4 Do the same one more time.



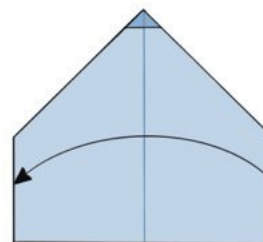
5 Turn the model over.



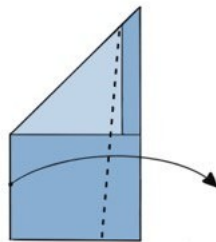
6 Fold the top two corners into the center line .



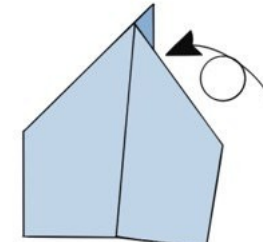
7 Turn the model over.



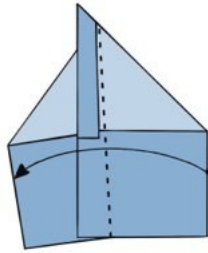
8 Fold the plane in half.



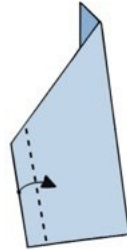
9 Fold the top layer to create a wing.



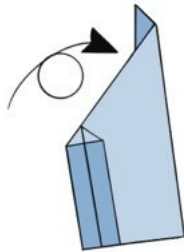
10 Turn the model over.



11 Fold the top layer to create the second wing.



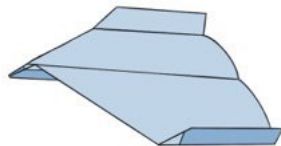
12 Fold the top wing edge about 1/2 inch.



13 Turn the model over.

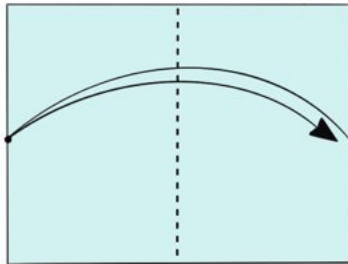
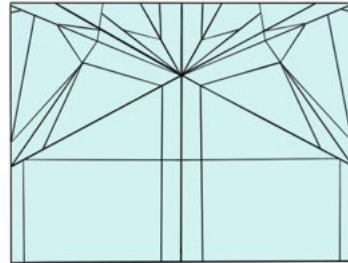
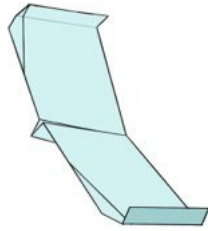


14 Fold the second wing in the same way.

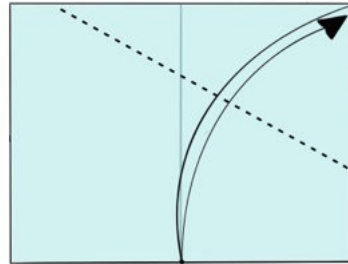


15 Finished Hunting Flight airplane.

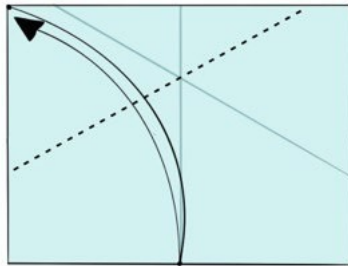
Royal Wing



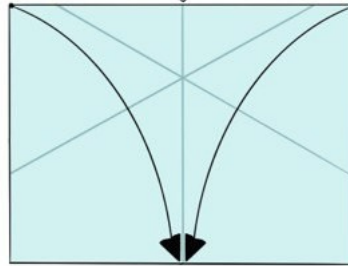
1 Fold and unfold the paper in half.



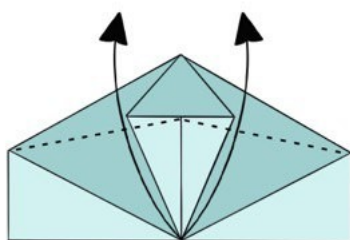
2 Fold and unfold the top right corner to the end of the central line.



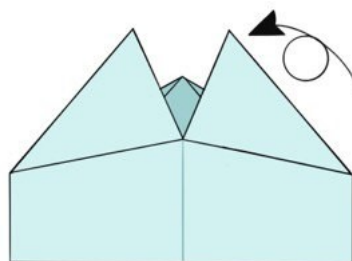
3 Do the same with the left corner.



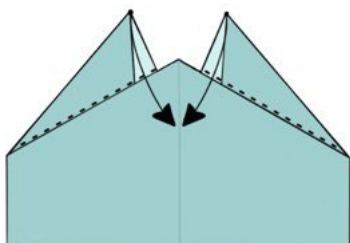
4 Fold both top corners to the end of the central line and push down the paper.



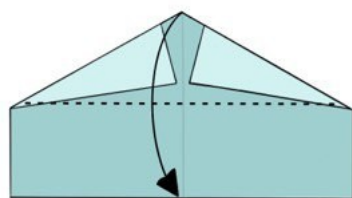
5 Fold the two flaps in the bottom up.



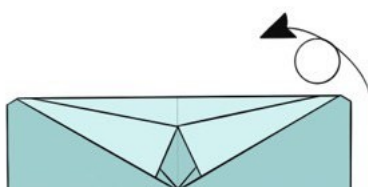
6 Turn the model over.



7 Fold the flap tips towards you.



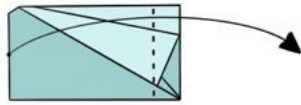
8 Fold the model in half towards you.



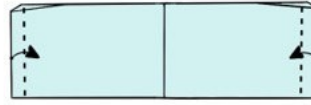
9 Turn the model over.



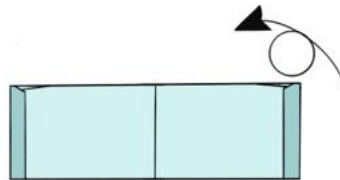
10 Fold the model in half vertically.



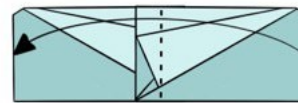
11 Fold the top layer to make a wing. The body should be about 1/2 inch.



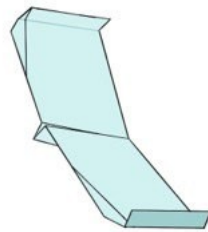
12 Fold the wing tips up.



13 Turn the model over.

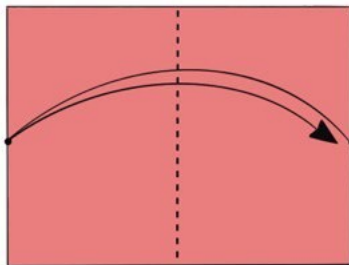
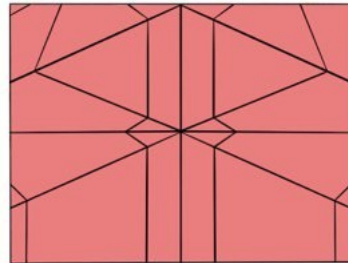
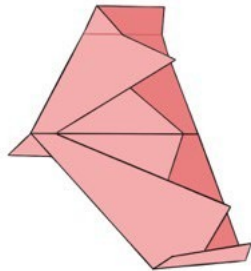


14 Fold the top layer to make the second wing.

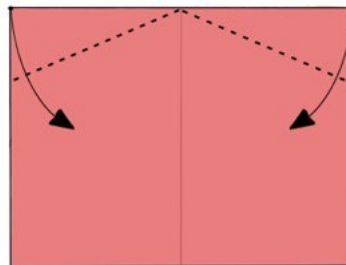


15 Finished Royal Wing!

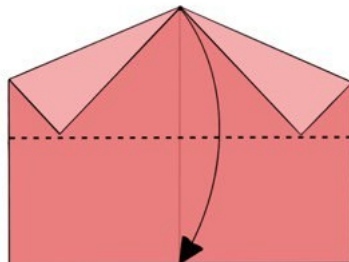
Star Wing



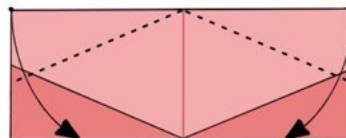
1 Fold and unfold the paper in half.



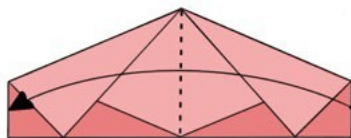
2 Fold the top corners to the central horizontal line.



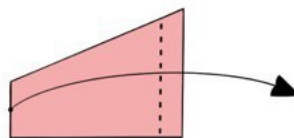
3 Fold the model in half towards you.



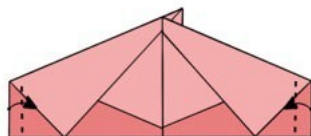
4 Fold the top corners to the bottom edge.



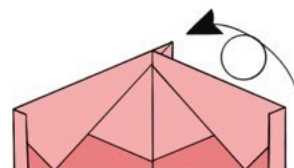
5 Fold the plane in half.



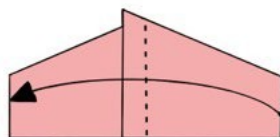
6 Fold the top layer to make a wing. The body should be about $\frac{3}{4}$ inch.



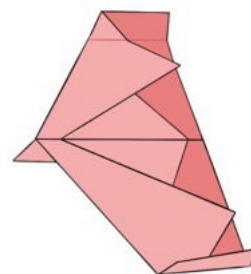
7 Fold the wing tips up about $\frac{1}{2}$ of an inch.



8 Turn the model over.

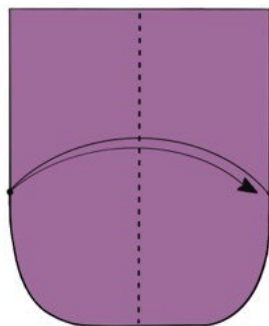
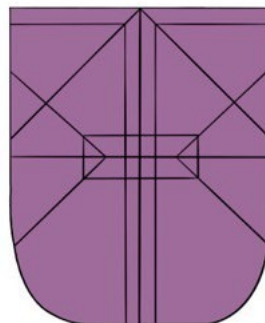
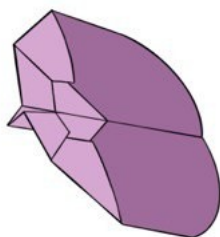


9 Fold the top layer to make the second wing. Spread the wings and tips.

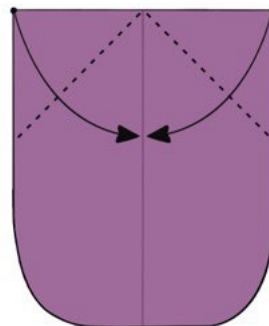


10 Finished Star Wing airplane!

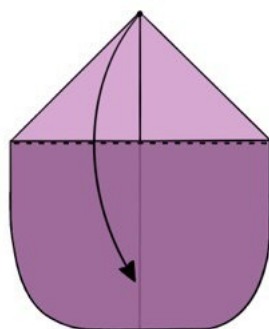
The UFO



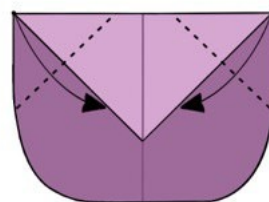
1 Cut out the bottom corners to round it off. Fold and unfold it in half.



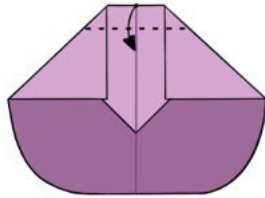
2 Fold the top corners to the center line.



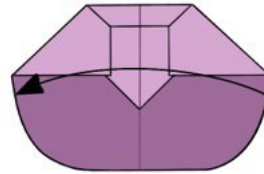
3 Fold the peak down 2 inches before the bottom edge.



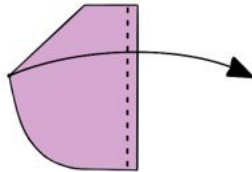
4 Fold the top corners about half way down each.



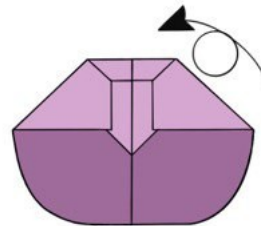
5 Fold the top edge down about 1 inch.



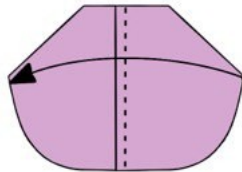
6 Fold the model in half.



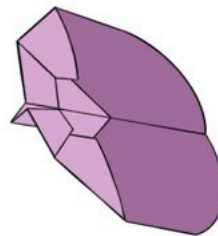
7 Fold the top layer to make a wing.



8 Turn the model over.

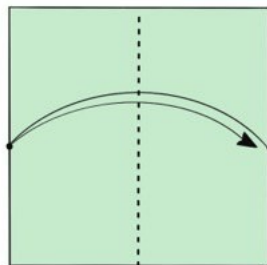
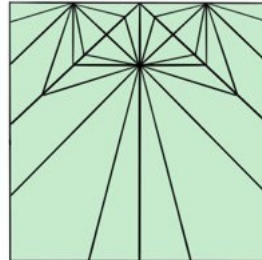
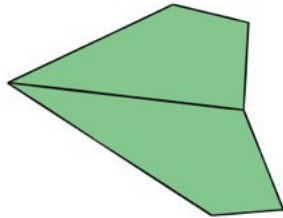


9 Fold the top layer to create the second wing. Open up the wings.

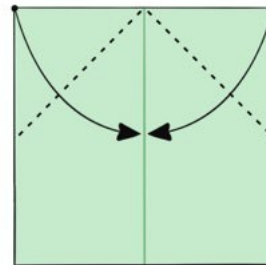


10 Finished UFO airplane!

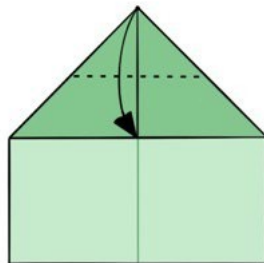
V-Wing



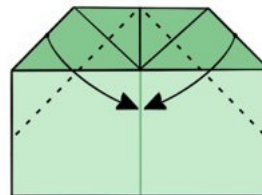
1 Cut off the bottom to make a perfect square. Fold and unfold it in half.



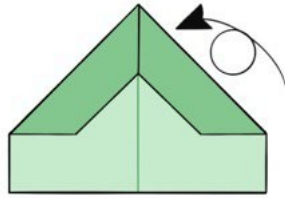
2 Fold the top two corners into the center line.



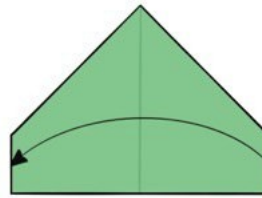
3 Fold the top down to the edge of the previous fold.



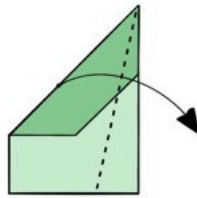
4 Fold the upper corners to the center again.



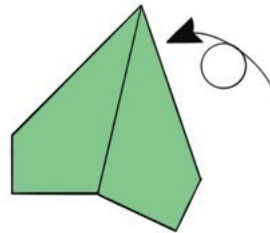
5 Turn the model over.



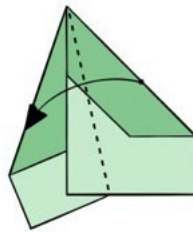
6 Fold the model in half.



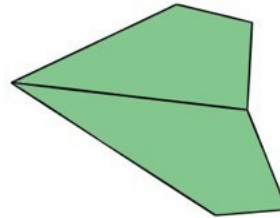
7 Fold the top layer to make a wing as shown.



8 Turn the model over.

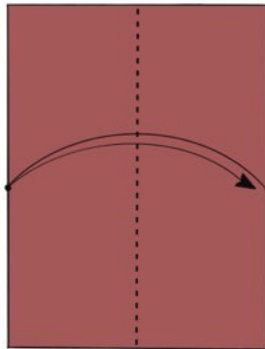
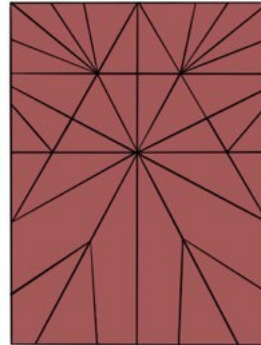
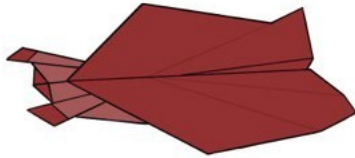


9 Fold the top layer to make the second wing.

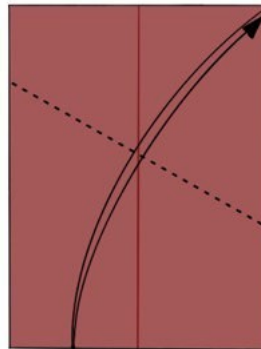


10 Finished V-Wing airplane!

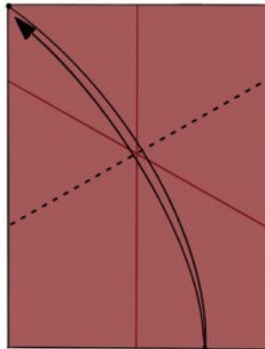
Gliding Plane



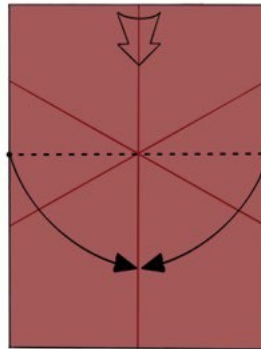
1 Fold and unfold the paper in half.



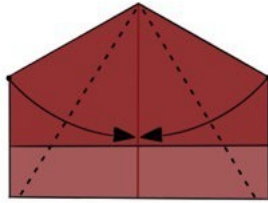
2 Fold the top right corner down to the center of the left half.



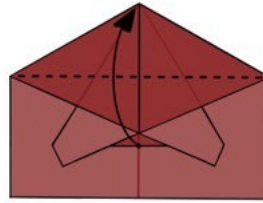
3 Unfold it and do the same with the left corner.



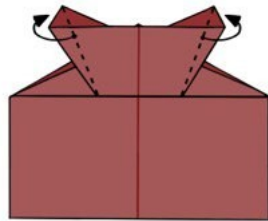
4 Fold everything according the lines and fold the center in.



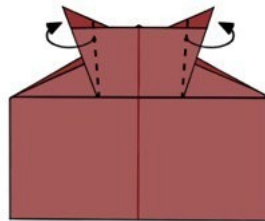
5 Fold the outer flaps to the center line.



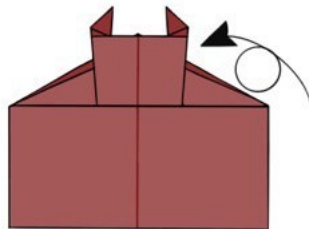
6 Fold the central part up.



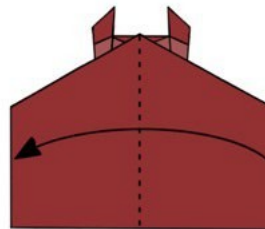
7 Fold the flap tips from you.



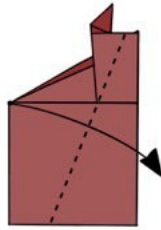
8 Fold them again.



9 Turn the model over.



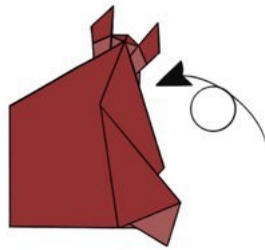
10 Fold it in half.



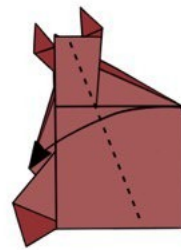
11 Fold the top layer to create the wing.



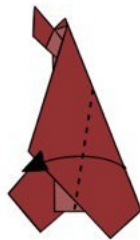
12 Fold it one more time as shown.



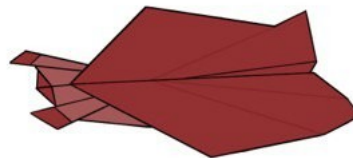
13 Turn the model over.



14 Make the second wing.

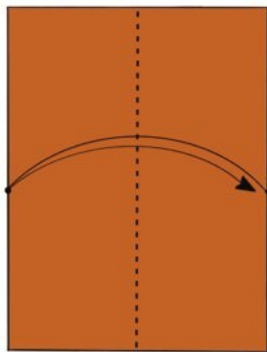
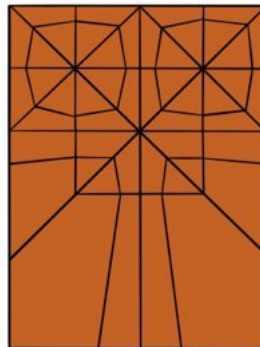
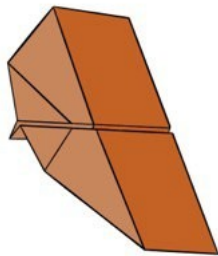


15 Fold it one more time as the first one.

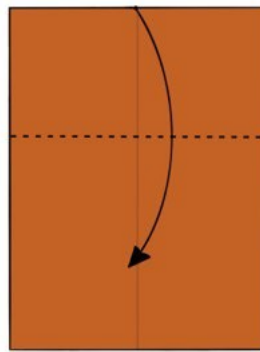


16 Finished Gliding airplane!

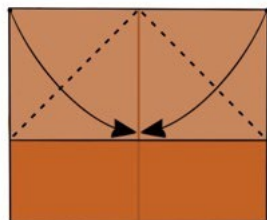
The Square



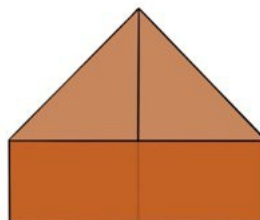
1 Fold and unfold the paper in half.



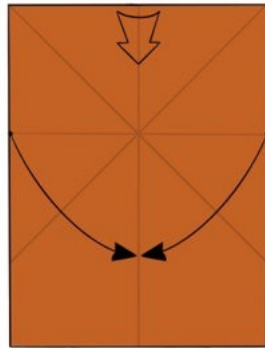
2 Fold the top down to create the half of a square.



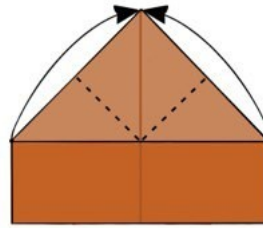
3 Fold the top corners to the center line.



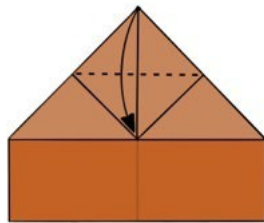
4 Unfold everything back.



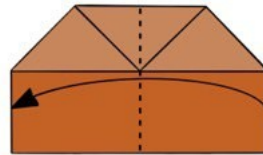
5 Fold the sides in and push the model down.



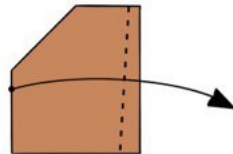
6 Fold the flaps up to the center line.



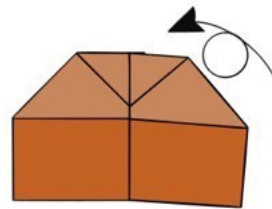
7 Fold the peak down as shown.



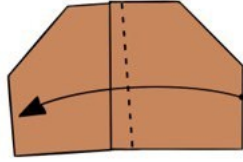
8 Fold the plane in half.



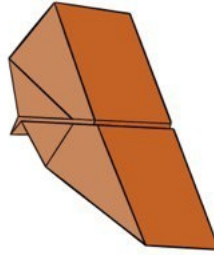
9 Fold the top layer to make a wing.



10 Turn the model over.

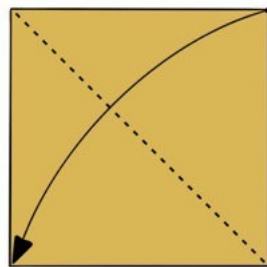
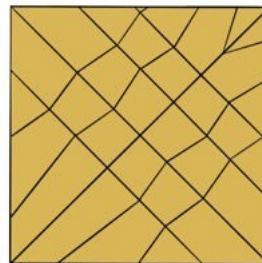
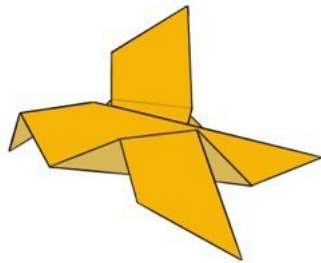


11 Fold the top layer to make the second wing.

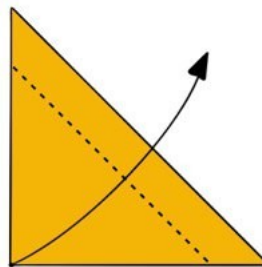


12 Finished Square airplane!

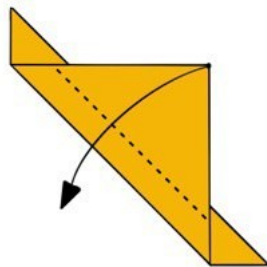
White Dove



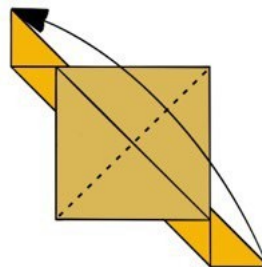
1 Fold the paper in half diagonally.



2 Fold the peak up leaving about 1.5 inches.

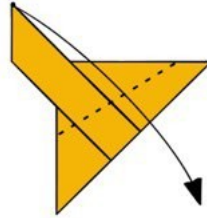


3 Now fold the top layer back as shown.

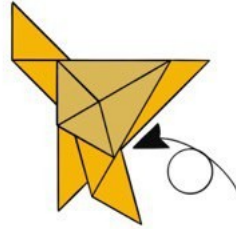


4 Fold the model in half.

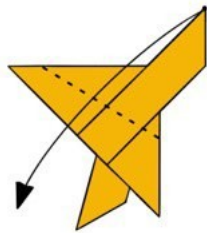




5 Fold the top layer to make a wing.



6 Turn the model over.



7 Fold the top layer to make the second wing.



8 Fold the bottom corner inside to make a beak.

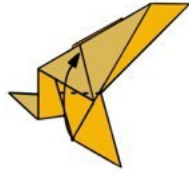


9 Fold the wing as shown.

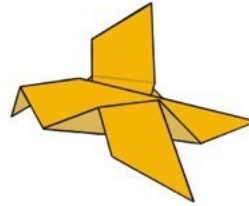


10 Turn the model over.



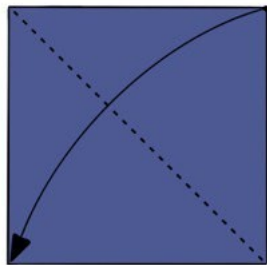
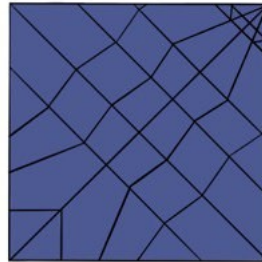
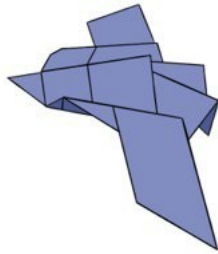


11 Fold the second wing the same way.

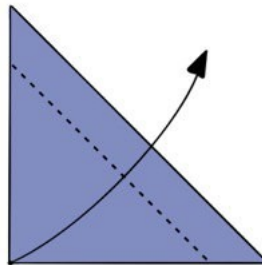


12 Finished White Dove airplane.

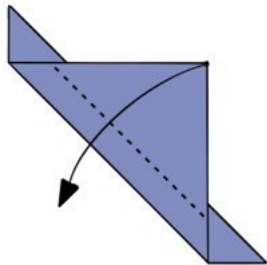
Eagle Eye



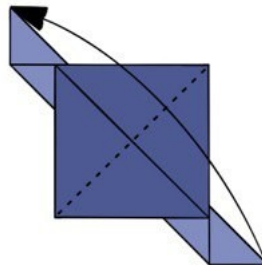
1 Fold the paper in half diagonally.



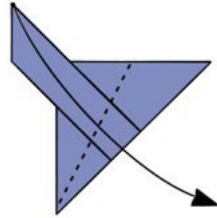
2 Fold the peak up leaving about 1.5 inches.



3 Now fold the top layer back as shown.



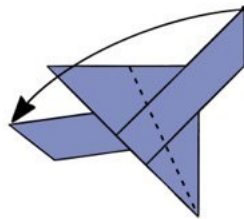
4 Fold the model in half.



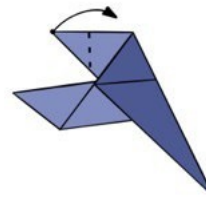
5 Fold the top layer to make a wing.



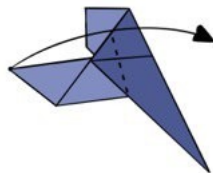
6 Turn the model over.



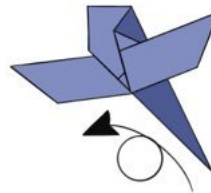
7 Fold the top layer to make the second wing.



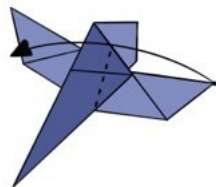
8 Fold the top corner inside to make a tail.



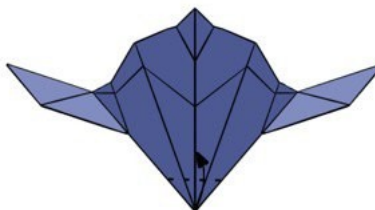
9 Fold the wing as shown.



10 Turn the model over.



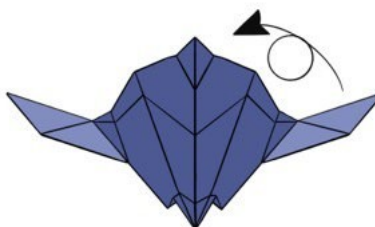
11 Fold the second wing the same way.



12 Put the plane with the wings up. And fold the bottom corner.



13 Fold the corner a little bit towards you to make a beak.

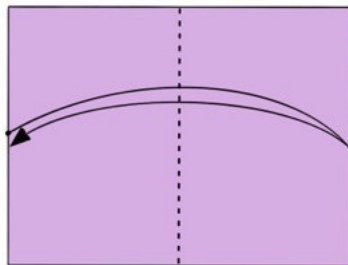
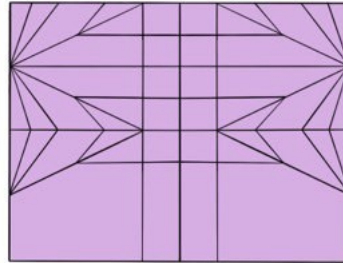
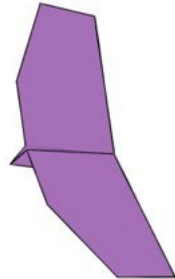


14 Turn the model over.

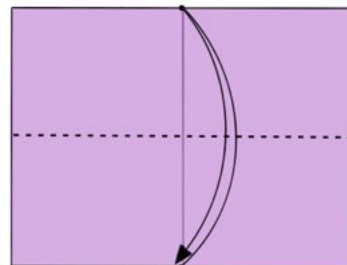


15 Finished Eagle Eye airplane.

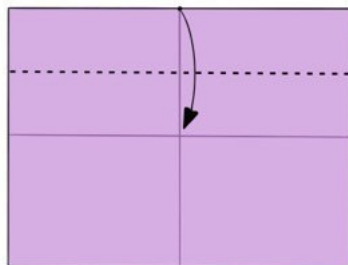
Underside Plane



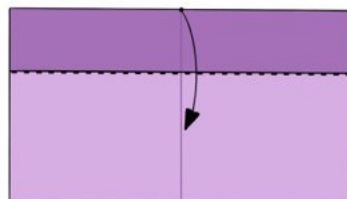
1 Fold and unfold the paper in half.



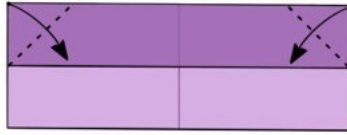
2 Fold and unfold the paper in half horizontally.



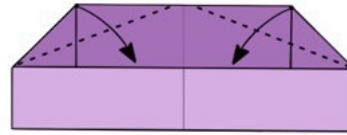
3 Fold the top edge to meet the central line.



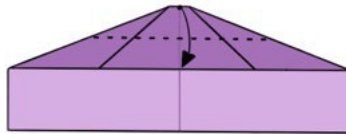
4 Fold the top edge at the central line.



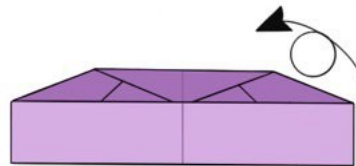
5 Fold the top corners to the previous fold line.



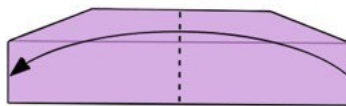
6 Fold the top corners to meet the horizontal line again.



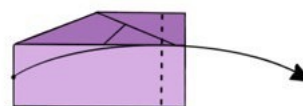
7 Now fold the top edge to the same line.



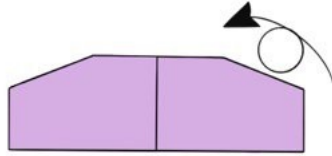
8 Turn the model over.



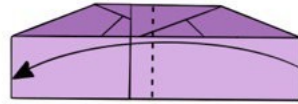
9 Fold the plane in half.



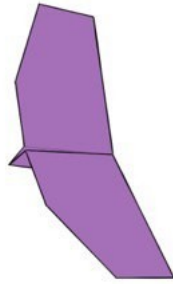
10 Now fold the top layer to make a wing. The body has to be about 1 inch.



11 Turn the model over.

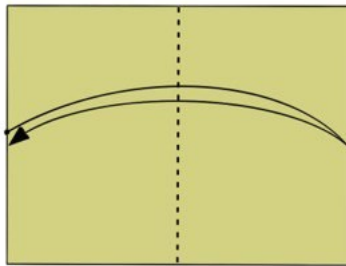
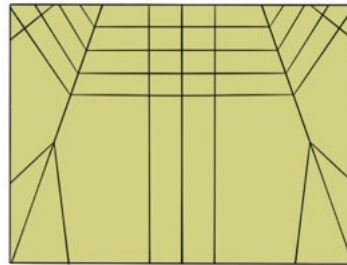
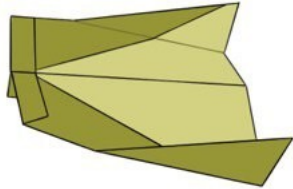


12 Fold the top layer to make a second wing.

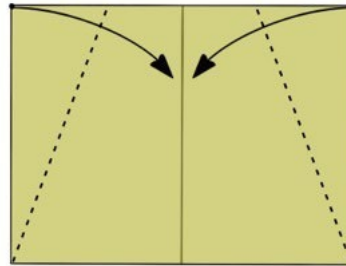


13 Finished Underside airplane!

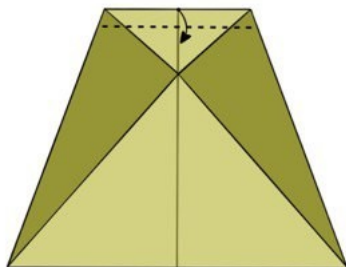
Loop Plane



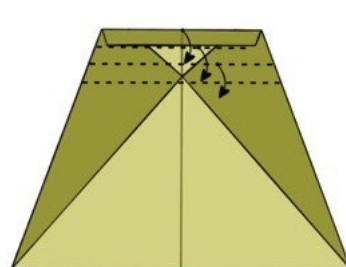
1 Fold and unfold the paper in half.



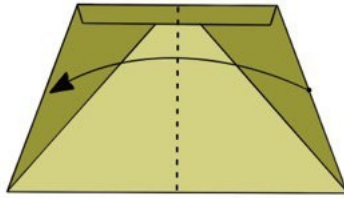
2 Fold the top corners to the center line as shown.



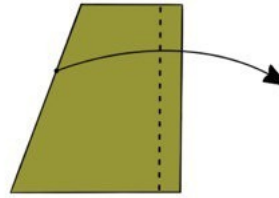
3 Fold the top edge down about 1/2 inch.



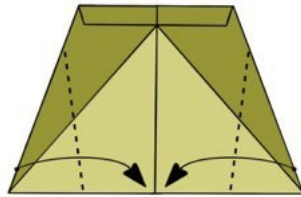
4 Repeat the previous step 3 more times.



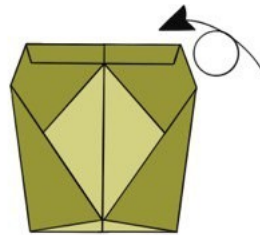
5 Fold the model in half.



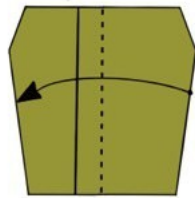
6 Fold the top layer to make a wing.



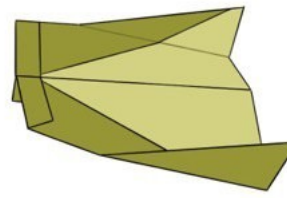
7 Fold both wings to make the flaps.



8 Turn the model over.

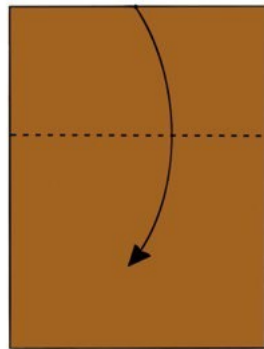
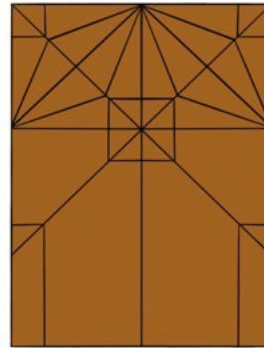
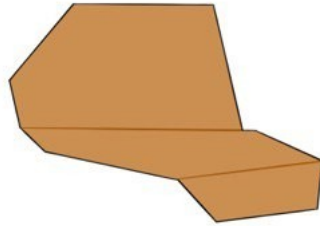


9 Fold the top layer to make the second wing.

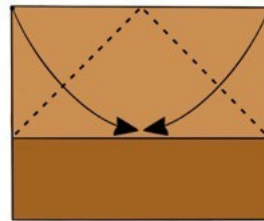


10 Finished Loop airplane!

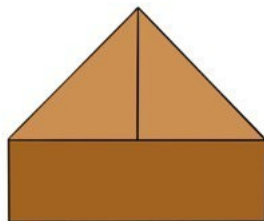
Stealth Glider



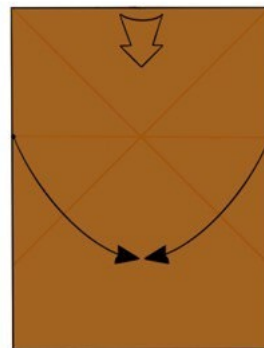
1 Fold the top down to create the half of a square.



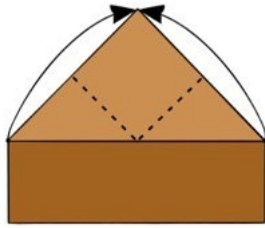
2 Fold the top corners to the center line.



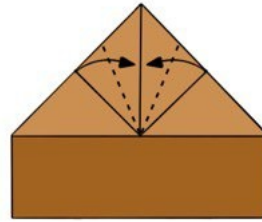
3 Unfold everything back.



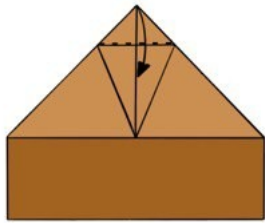
4 Fold the sides in to the center and push the model down.



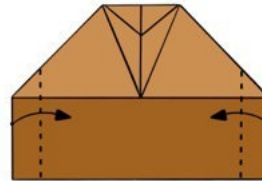
5 Fold the flaps up to the center line.



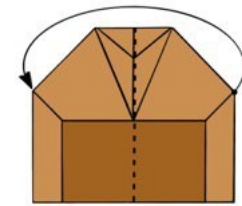
6 Repeat the previous step one more time.



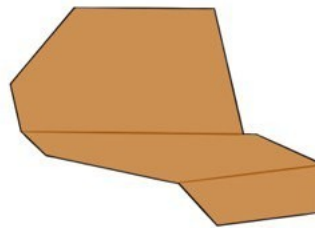
7 Fold the peak down.



8 Fold the side edges.

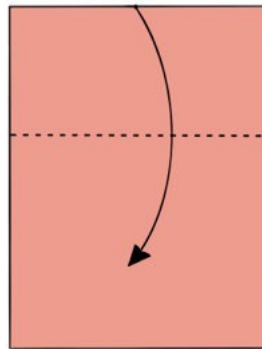
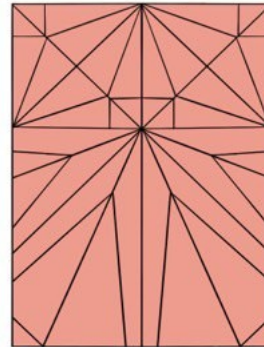
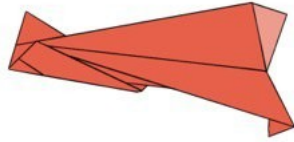


9 Fold the plane in half from you.

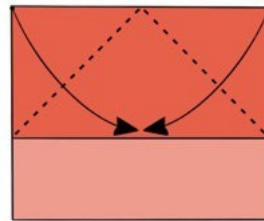


10 Finished Stealth Glider airplane.

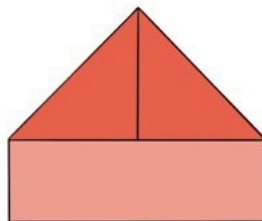
Spinner Plane



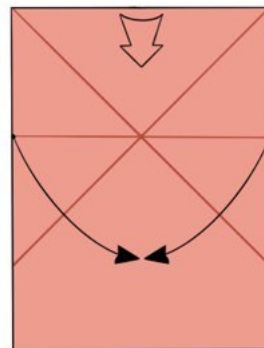
1 Fold the top down to create the half of a square.



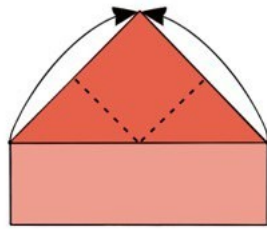
2 Fold the top corners to the center line.



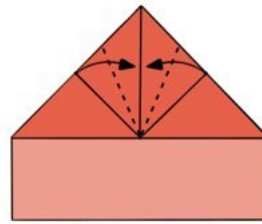
3 Unfold everything back.



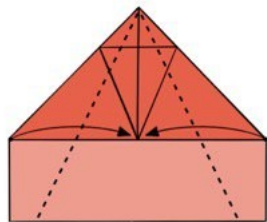
4 Fold the sides in to the center and push the model down.



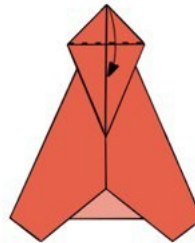
5 Fold the flaps up to the center line.



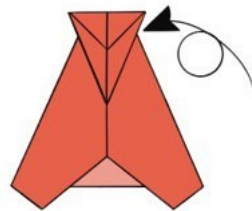
6 Repeat the previous step one more time.



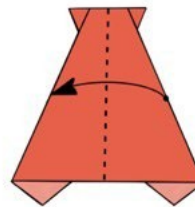
7 Fold the edges from the bottom layer to the center line .



8 Fold the top corner down.



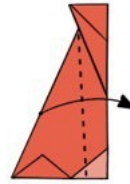
9 Turn the model over.



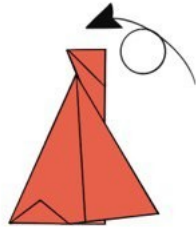
10 Fold the plane in half.



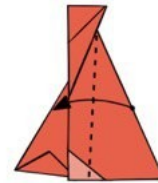
11 Fold the bottom corners up.



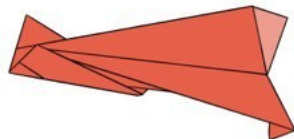
12 Fold the top layer to make a wing.



13 Turn the model over.

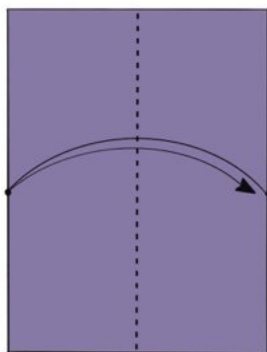
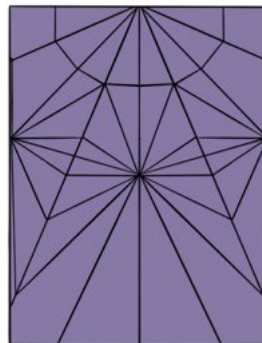
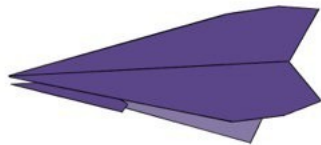


14 Fold the top layer to make a second wing.

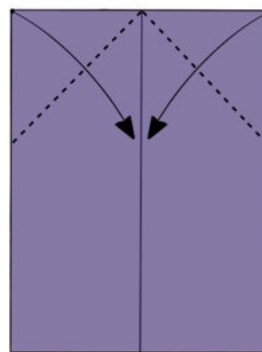


15 Finished Spinner airplane.

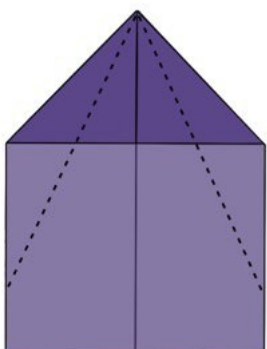
The Raven



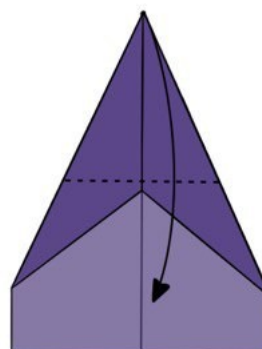
1 Fold and unfold the paper in half.



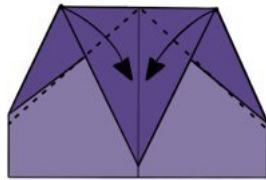
2 Fold and unfold the paper in half horizontally.



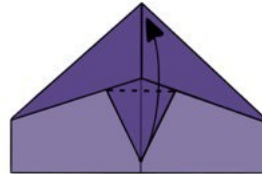
3 Fold the top two edges to the central line.



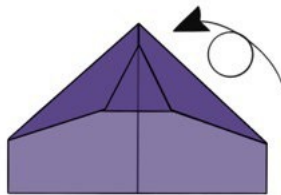
4 Fold the peak down.



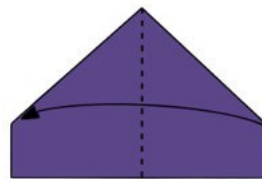
5 Fold the top corners to the central line.



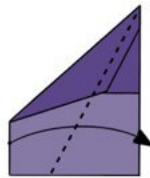
6 Fold the triangle flap up.



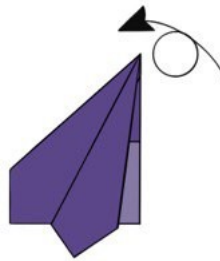
7 Turn the model over.



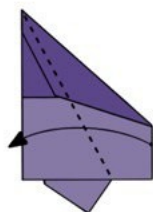
8 Fold the plane in half.



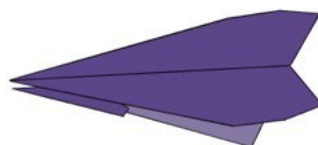
9 Fold the top layer to make a wing.



10 Turn the model over.

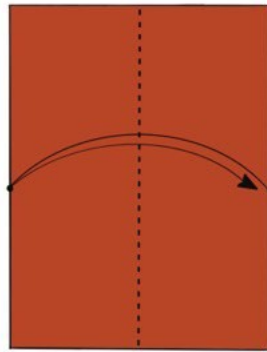
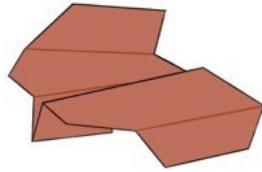


11 Fold the top layer to make the second wing.

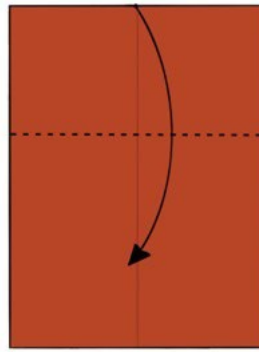


12 Finished Raven airplane.

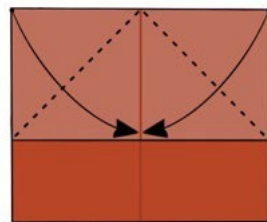
Light Spinner



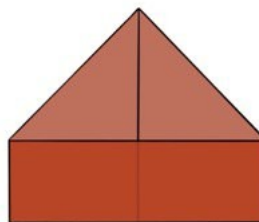
1 Fold and unfold the paper in half.



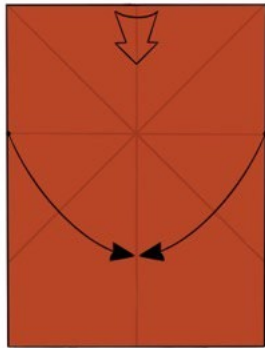
2 Fold the top down to create the half of a square.



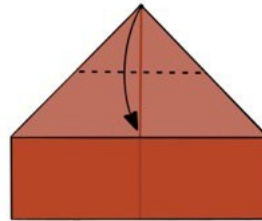
3 Fold the top corners to the center line.



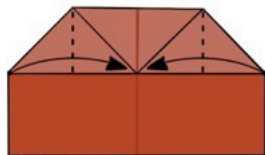
4 Unfold everything back.



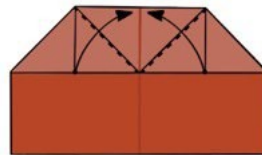
5 Fold the sides in to the center and push the model down.



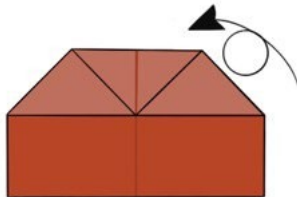
6 Fold the peak down to the middle edge.



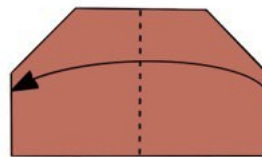
7 Fold the flaps to the center.



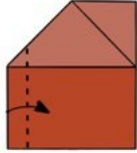
8 Fold them again to the center line.



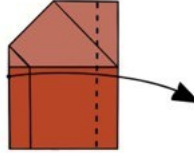
9 Turn the model over.



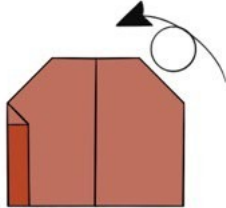
10 Fold the plane in half.



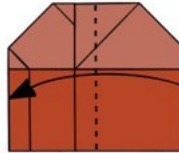
11 Fold the left edges to make the wing flaps.



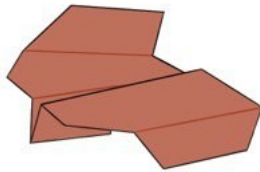
12 Fold the top layer to make a wing .



13 Turn the model over.

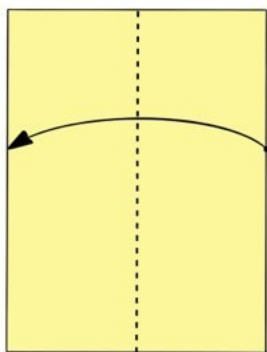
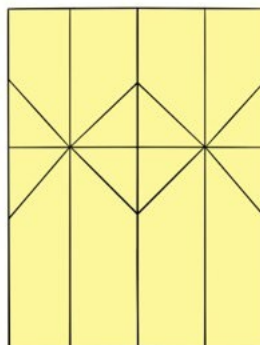
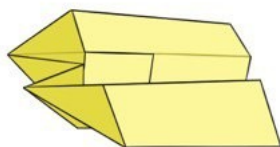


14 Fold the top layer to make the second wing.

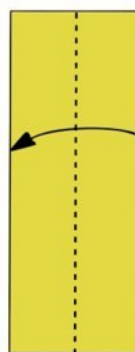


15 Finished Light Spinner airplane.

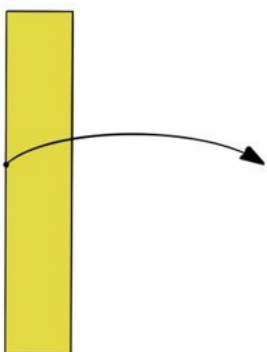
Water Plane



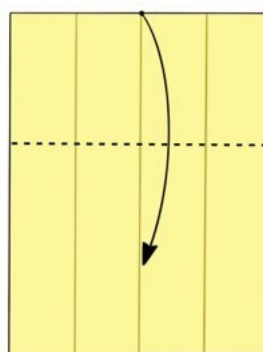
1 Fold the paper in half.



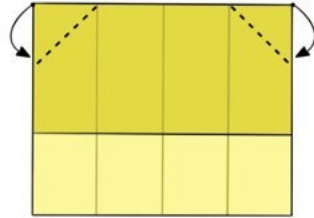
2 Fold it in half one more time.



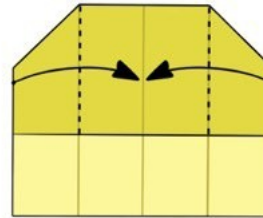
3 Unfold the paper back.



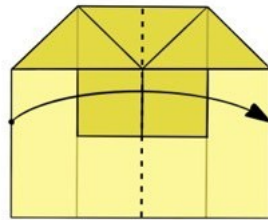
4 Fold the paper down about 3 inches before the edge.



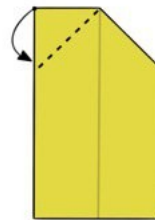
5 Fold the top corners in.



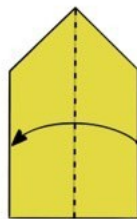
6 Fold the top flaps to the center line.



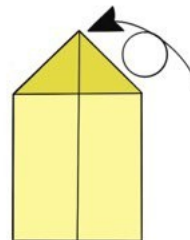
7 Fold the plane in half.



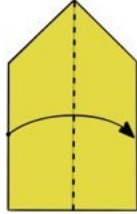
8 Fold the top corner in.



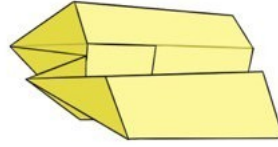
9 Fold the top layer as shown to make the wing.



10 Turn the model over.

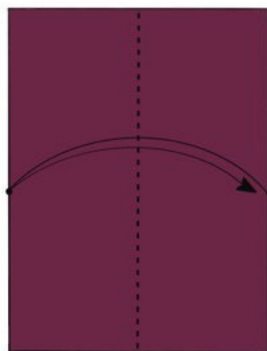
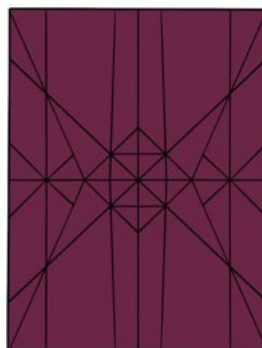
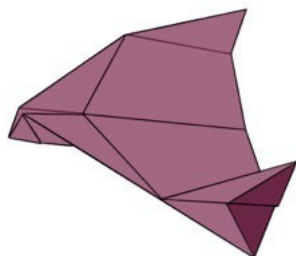


11 Fold out the second wing.

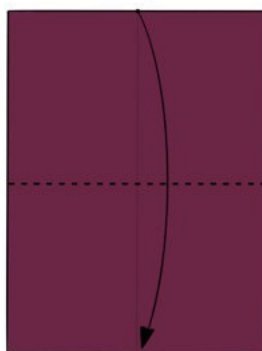


12 Finished Water airplane.

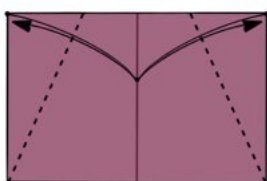
Cross Wing



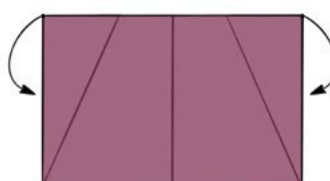
1 Fold and unfold the paper in half.



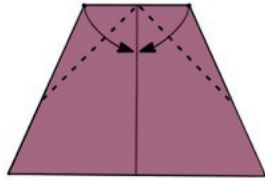
2 Fold it in half the other direction.



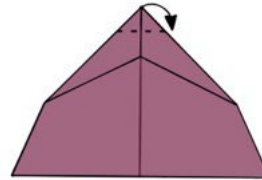
3 Fold the top corners to the center line as shown and unfold them.



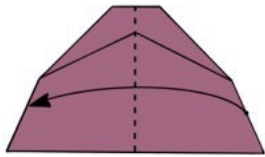
4 Accordion fold the corners in.



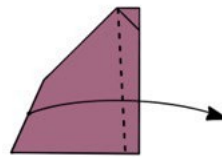
5 Fold the top corners to the center line.



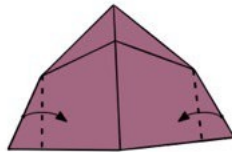
6 Fold the peak back about 1 inch.



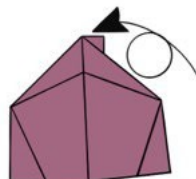
7 Fold the model in half.



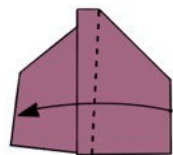
8 Fold the top layer to make a wing.



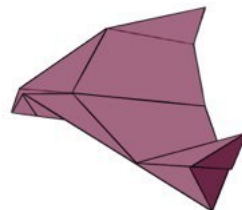
9 Fold the wing tips.



10 Turn the model over.



11 Fold the top layer to make a second wing.



12 Finished Cross Wing airplane.

Thank You

Thank you so much for purchasing my book.

You could have picked from dozens of other books but you took a chance and chose this one.

So THANK YOU for getting this book and for making it all the way to the end.

Before you go, I wanted to ask you for one small favor. **Could you please consider posting a review on Amazon? Posting a review is the best and easiest way to support the work of**

independent authors like me.

Your feedback will help me to keep writing the kind of books that will help you get the results you want. It would mean a lot to me to hear from you.

PAPER *Airplane* BOOK

Learn How To Create Paper Airplanes
Step By Step with this origami book for childrens



LIZETH SMITH