


STUNT SQUADRON

PAPER AIRPLANES

Age 6+

Choose your paper, fold, and fly! Complete set includes: 80 pieces of paper, foil stickers, and two quick-pull launchers. Plenty of high-flying fun to share with your friends and family.

Did you know, that paper airplane folding is similar to Origami, the Japanese art of paper folding?

 Learning a new skill takes time and practice. You can watch our video tutorial or ask an adult or an older friend for help. With adult permission, use a smartphone's camera to scan this QR code to bring up the video instructions.



Folding Technique

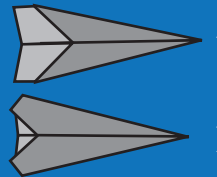
It's very important to line up the paper with straight edges, making crisp folds.

When you see a dotted line, this means "fold here." - - - - -

When you see an arrow, this means fold from where the arrow starts to where the arrow ends.



Note: Square and rectangle papers will look different when folded, so some diagrams may not match your plane.



ARROW with rectangular paper

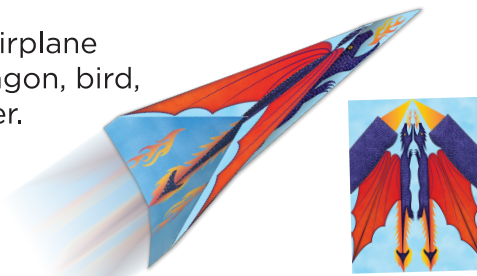


ARROW with square paper

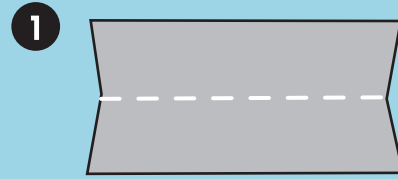
Making your planes

Most papers can be used for any airplane design except for the butterfly, dragon, bird, rocket, rainbow, and meteor shower.

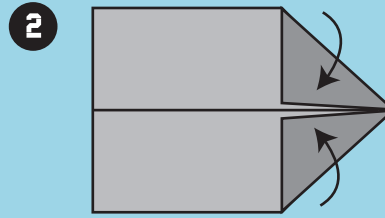
These special papers should be folded using the ARROW design.



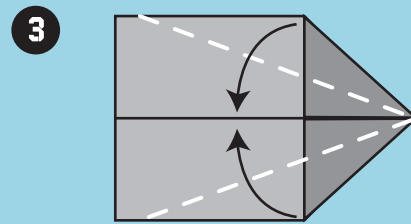
ARROW



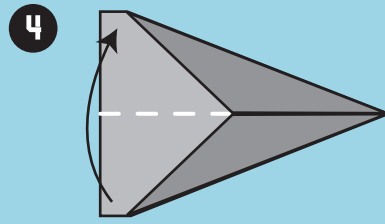
1 With the solid side facing up, fold the paper in half lengthwise and open it back up



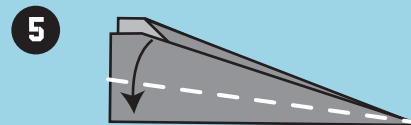
2 Fold the corners to the center line



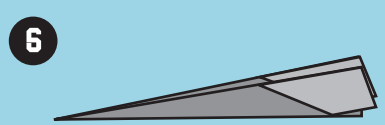
3 Fold side corners to the center line



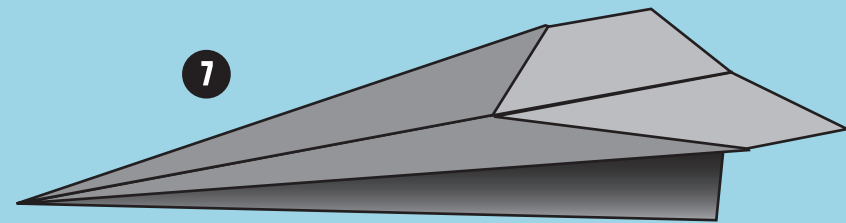
4 Fold in half



5 Fold one side down at an angle



6 Flip and repeat the same fold on this side. It should look like this

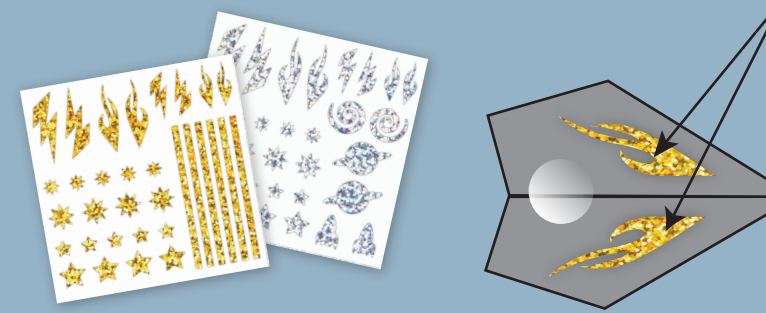


7 Bring the wings up so they are ready for flight

STICKERS

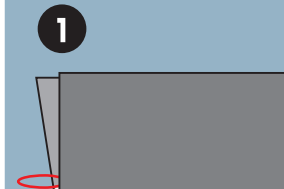
Finish your planes off with the foil stickers.

Note: In order for the plane to stay balanced and fly correctly, stickers must be applied in the same spot on both sides.

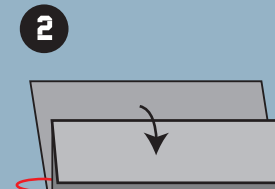


If any areas of your plane are having a hard time staying folded, use a clear round sticker to help keep it in place.

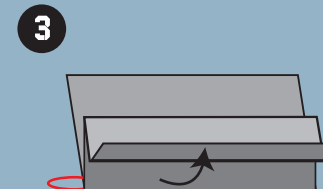
LAUNCHER



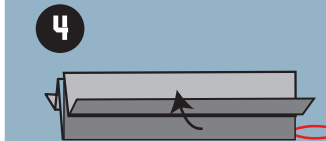
1 With the printing facing up, fold in half lengthwise



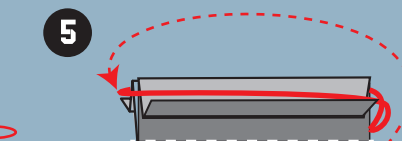
2 Fold side down to the center fold



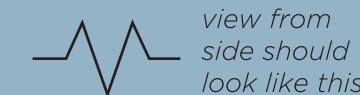
3 Fold the end back up so it stays horizontal



4 Flip and fold the same as the previous side



5 Stretch the rubber band over the top of the launcher, down the center and over the end of the center folds

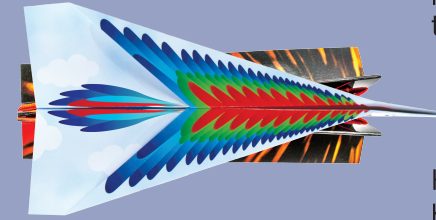


view from side should look like this

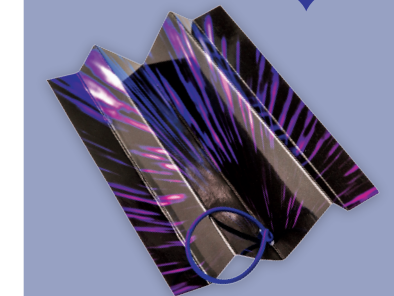
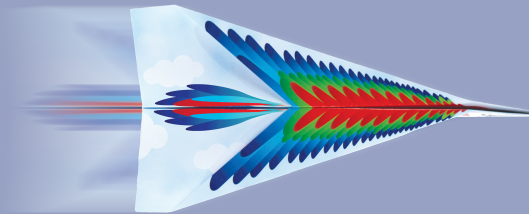
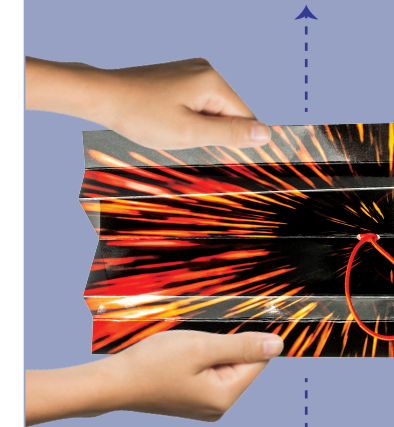
READY, SET, LAUNCH!



To launch your planes, place the back of the airplane at the narrow end of the launcher,



Hold the launcher by the two horizontal sides and gently pull apart to release the rubber band and propel your plane.



Use the second launcher to race your planes with a friend.

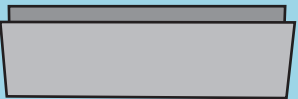
Safety First - The launchers propel your planes fast and far! Use with adult supervision and never aim your planes at people or pets.

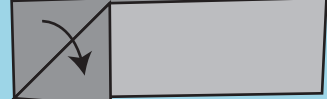
#6367000
STUNT SQUADRON
PAPER AIRPLANES
© Faber-Castell USA, Inc.
Cleveland, Ohio 44131
www.fabercastell.com
Designed in USA • Made in China
Safe for children


NEED HELP?
Call: 800-311-8684
e-mail: consumer@fabercastell.com
Chat or view FAQs & INFO online:

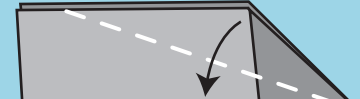
www.CreativityforKids.com

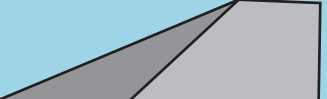
STANDARD


- 


With the design facing up, fold the paper in half lengthwise
- 

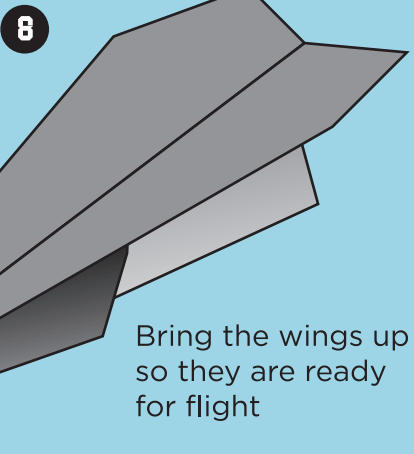
Fold the corner to the center fold
- 

Flip over. Fold the other corner to the center fold
- 

Fold the side corner to the center fold
- 

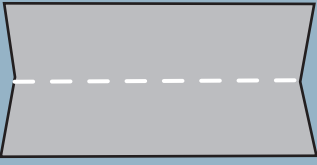
Flip and repeat the same fold on other side. It should look like this
- 

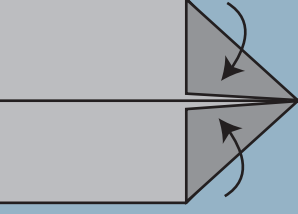
Fold the long edge down to the center fold
- 

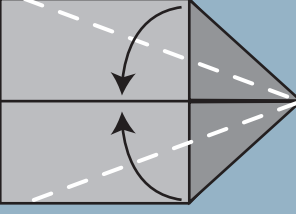
Flip and repeat the same fold on other side. It should look like this
- 

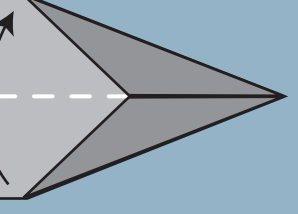
Bring the wings up so they are ready for flight

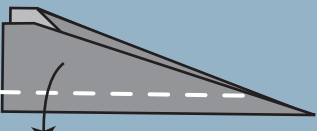
TRADITIONAL

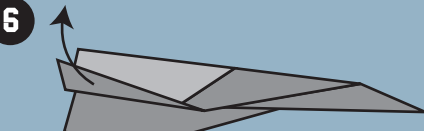
- 

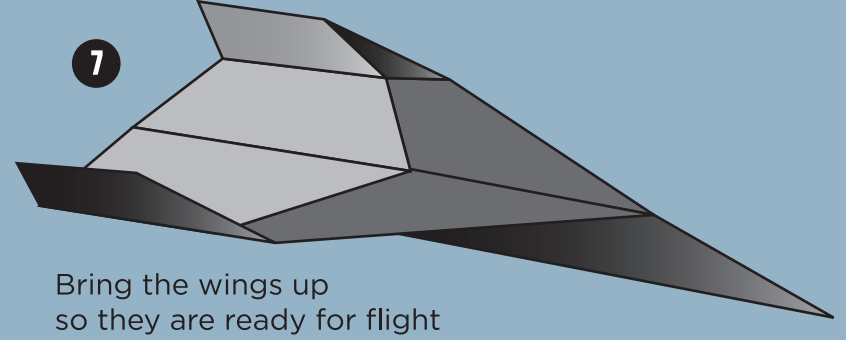
With the solid side facing up, fold the paper in half lengthwise, and open back up
- 

Fold the corners to the center line
- 

Fold side corners to the center line
- 


Fold in half
- 

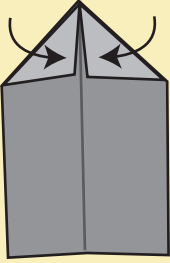
Fold one side down straight across
- 

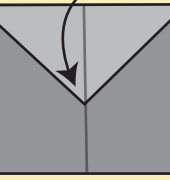
Flip and repeat the same fold on this side. Fold tips of the wings up
- 

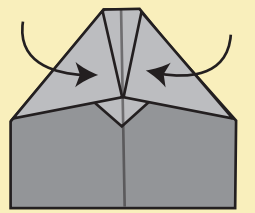
Bring the wings up so they are ready for flight

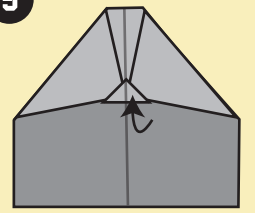
ACE

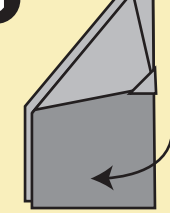
- 

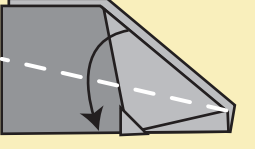
With the solid side facing up, fold the paper in half lengthwise and open back up
- 

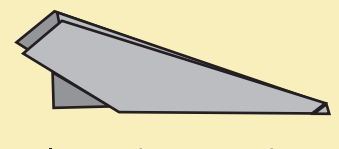
Fold both corners to the center line
- 

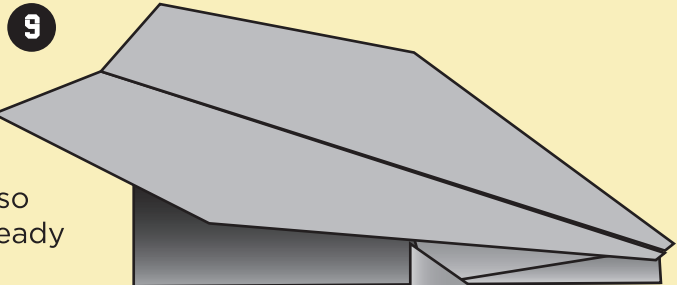
Fold the top point down so there's still room at the bottom
- 

Fold the side points to the center line, leaving the top point exposed
- 

Fold the top point up
- 


Fold the plane in half
- 

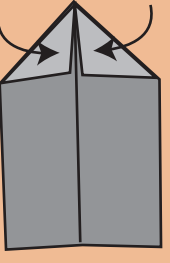
Fold one side down at an angle
- 

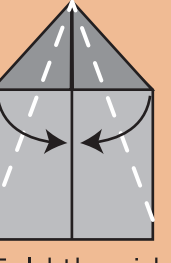
Flip and repeat the same fold on this side. It should look like this
- 

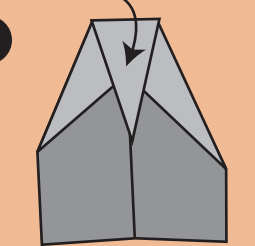
Bring the wings up so they are ready for flight

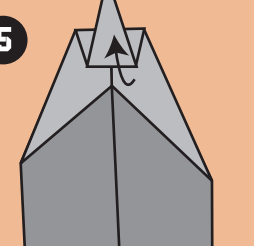
LION

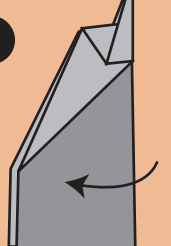
- 

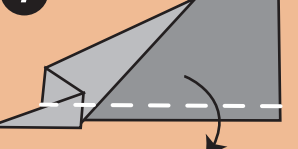
With the solid side facing up, fold the paper in half lengthwise and open back up
- 

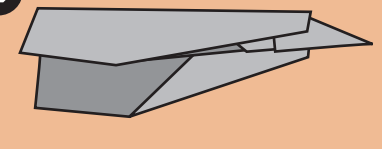
Fold the corners into the center line
- 

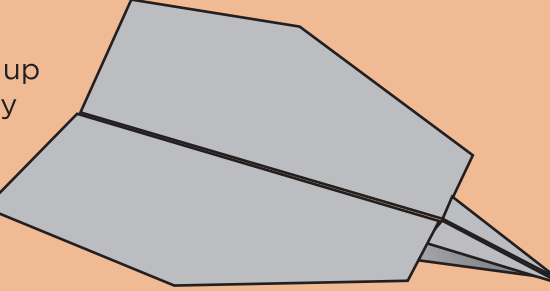
Fold the side corners to the center line
- 

Fold the top point down so there's still room at the bottom
- 

Fold the top point back up to look like this
- 

Flip and fold the plane in half
- 

Fold the wing down
- 

Flip and repeat on the other wing
- 

Bring the wings up so they are ready for flight