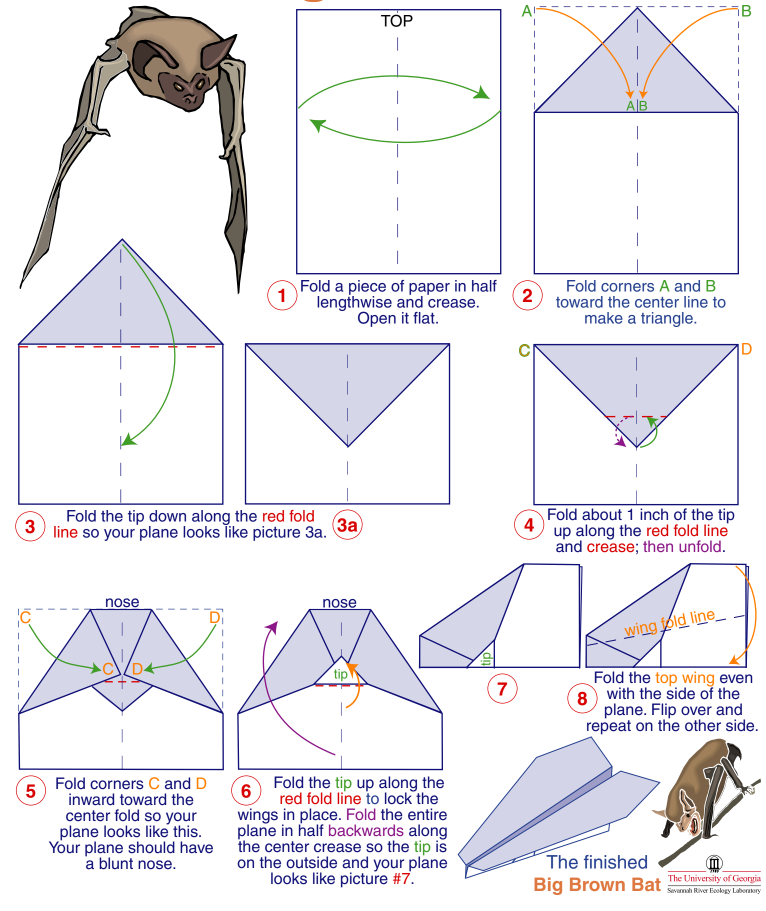
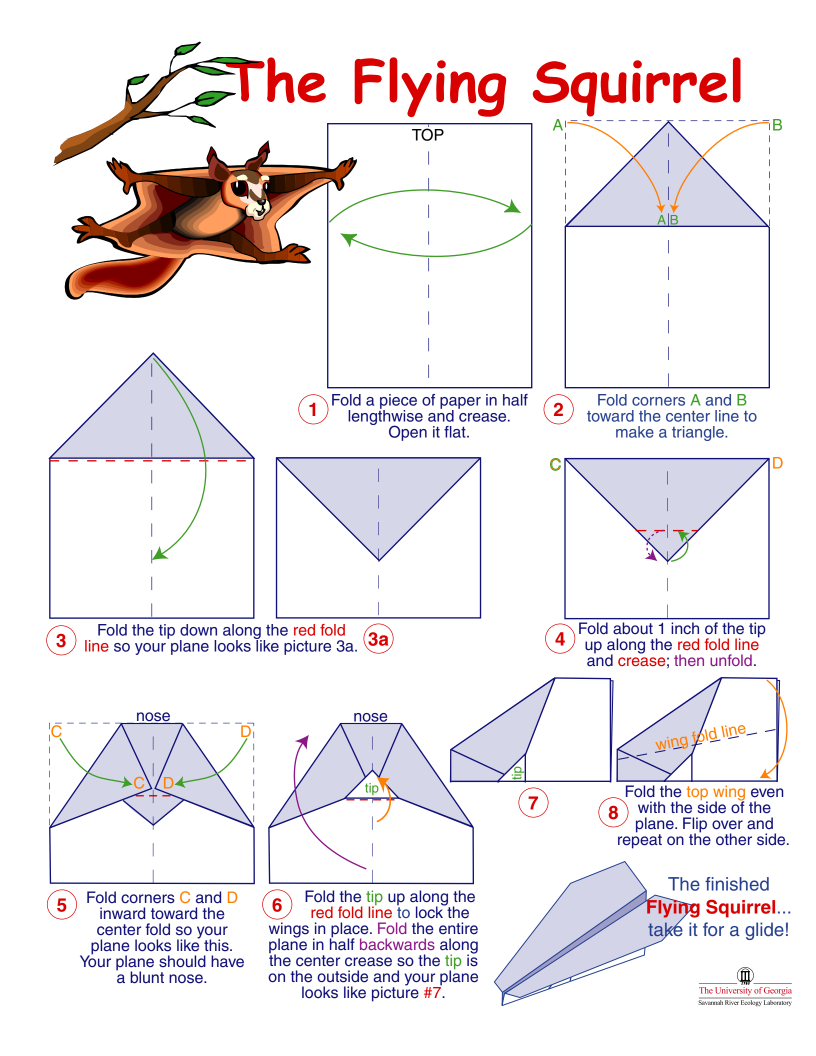
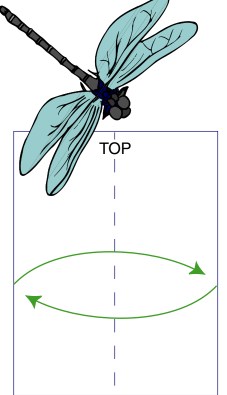
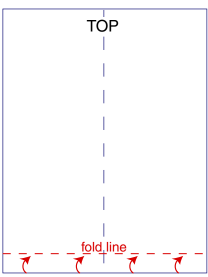
## The Big Brown Bat







The Dragonfly



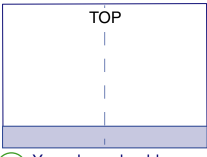
TOP

Fold a piece of paper in half lengthwise along the dotted line and crease.

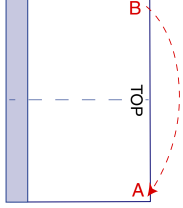
Open the paper flat.

Fold the bottom of the paper up, about 2 cm. Crease along fold line.

Fold the bottom of the paper up 5 more times, creasing along each turned-up edge.



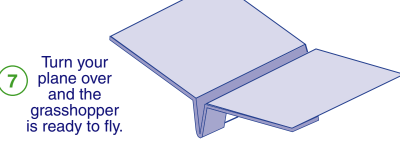
Your plane should now look like this.



Turn your plane so it looks like this. Fold the plane in half backwards, matching up corners A and B.



Fold the top wing up along the wing fold line and crease. Flip the plane over and repeat



The University of Georgia
Savannah River Ecology Laboratory

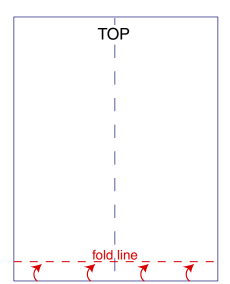
the finished Dragonfly



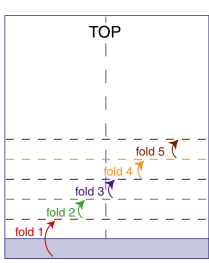
## TOP

Fold a piece of paper in half lengthwise along the dotted line and crease.

Open the paper flat.

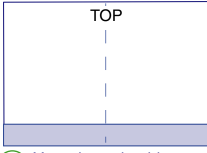


Fold the bottom of the paper up, about 2 cm. Crease along fold line.

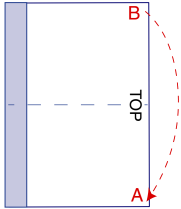


Grasshopper

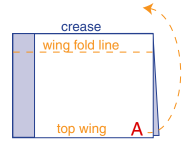
Fold the bottom of the paper up 5 more times, creasing along each turned-up edge.



4 Your plane should now look like this.



Turn your plane so it looks like this. Fold the plane in half backwards, matching up corners A and B.

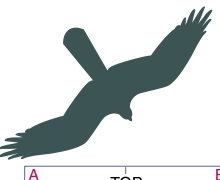


Fold the top wing up along the wing fold line and crease. Flip the plane over and repeat on the other side



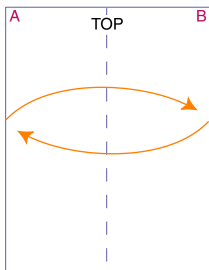






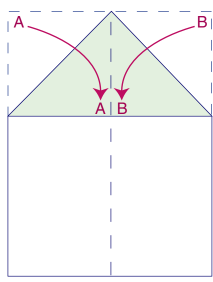
## The Sparrow Hawk



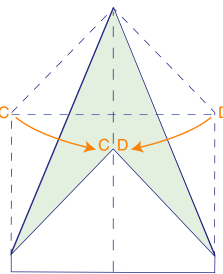


Fold a piece of paper in half lengthwise along the dotted line and crease.

Open the paper flat.

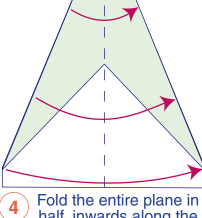


Fold corners A and B toward the center line to make a triangle. Crease.



Fold corners C and D toward the center line to form another triangle.

Crease.



Fold the entire plane in half, inwards along the center crease.



Fold the top wing down, even with the center line crease. Flip the plane over and repeat on the other side.

crease

Rotate your plane so it looks like this. Make a sharp crease on the long bottom edge.

