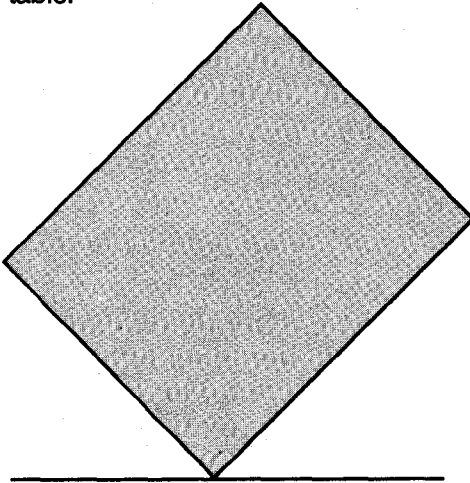


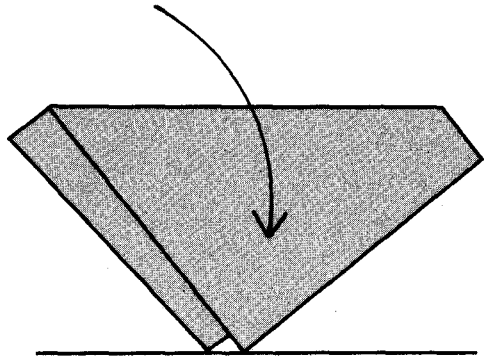
# THE U.F.O.

This plane's really wild. When you see what it looks like, you won't believe it can fly. But just give it a try.

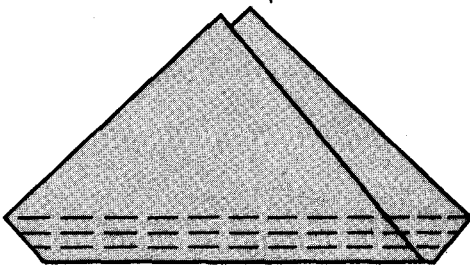
**1** Turn your paper so that one of the bottom points touches a straight edge such as a table.



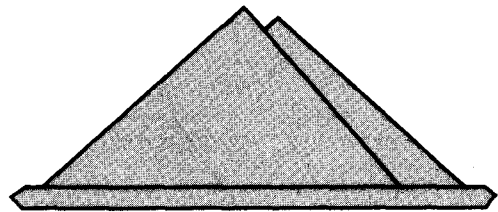
**2** Fold the opposite top point down so that it also touches the straight edge. The two points should be an inch away from each other.



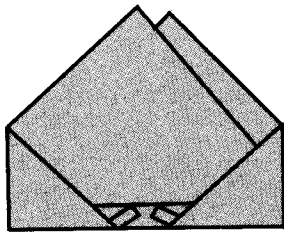
**3** Turn your plane around so that it looks like the drawing shown. Fold the bottom up half an inch. Then fold it up two more times.



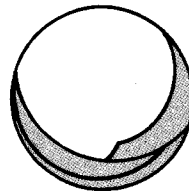
**4** Your plane will look like the drawing shown.



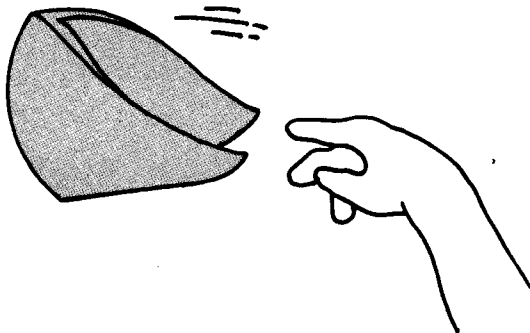
**5** Turn the pointed ends of the folds toward each other to make a tube.



**6** Place one point inside the other, and push it in until it stays. Shape your plane into a circle.



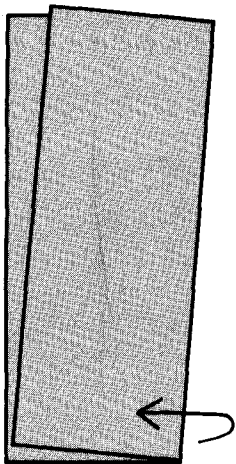
**7** Don't look for any more directions. This is it! It's strange-looking, isn't it? It's no wonder it's called an unidentified flying object! To launch the u.f.o., hold it like a football in one hand, and toss it nose forward.



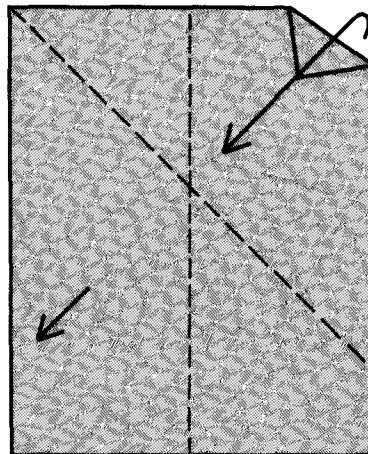
# THE BAT

Here's another neat stunt design!

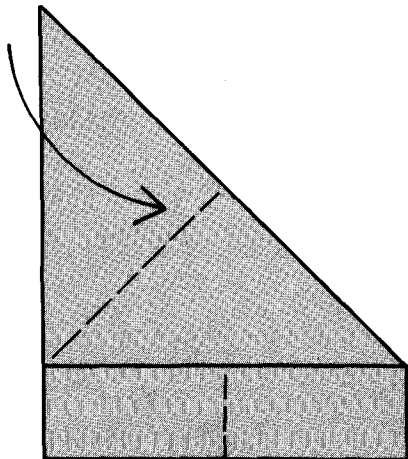
**1** Fold the piece of paper in half the long way.



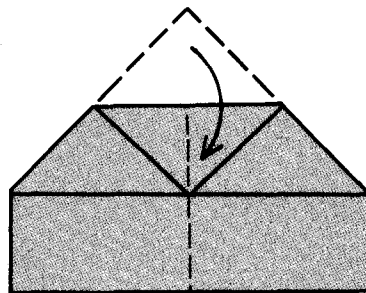
**2** Reopen the paper, and then fold the right top corner down to the left edge of the paper.



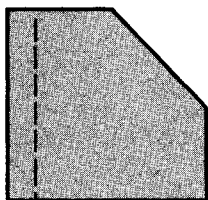
**3** Fold down the top left corner to the right edge until your paper looks like a triangle on top of a rectangle. Your plane should look like the drawing shown.



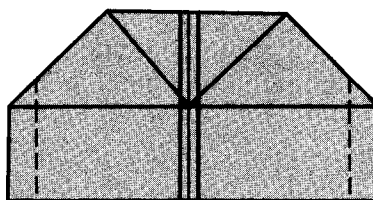
**4** Fold the top point down to the bottom of the triangle.



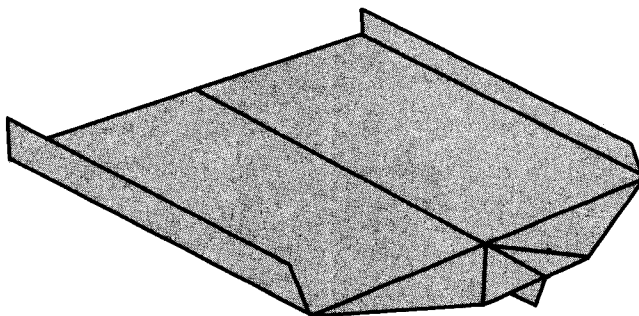
**5** Then fold the sides of the plane up together.



**6** Fold down the side nearest you to make a wing. Crease it, and then turn the bat over. Fold this side down to match the first wing. Fold the tips of the wings under about half an inch.



**7** Your plane should look like the drawing shown.



**8** Let the bat go, and watch it swoop and twirl!