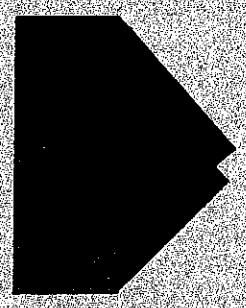
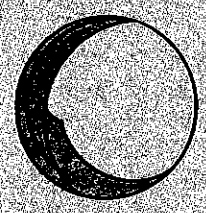


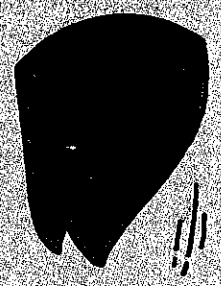
5 Turn the pointed ends of the folds toward each other to make a tube.



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



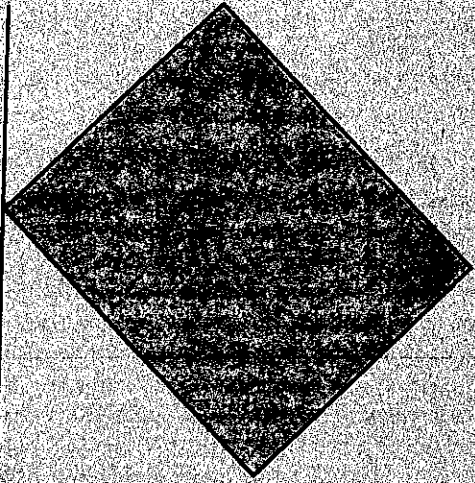
7 Don't look for any more directions. This is it! It's strange-looking, isn't it? It's no wonder it's called an unidentified flying object! To launch the u.f.o., hold it like a football in one hand, and toss it nose forward.



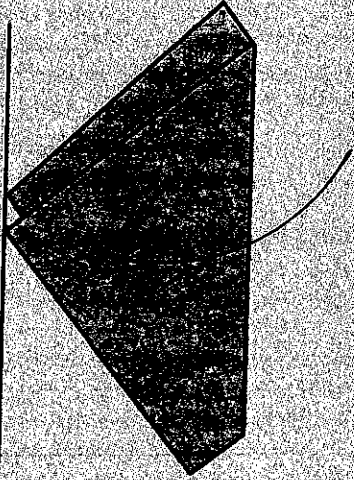
THE U.F.O.

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!

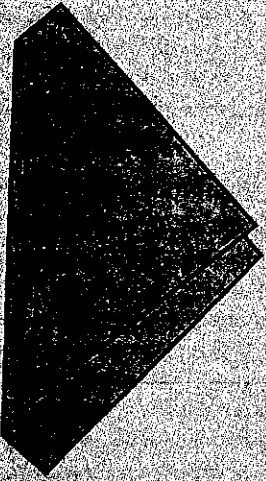
1 Turn your paper so that one of the bottom points touches a straight edge such as a table.



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.

