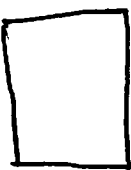



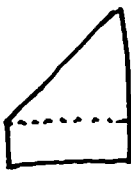
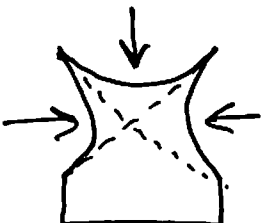


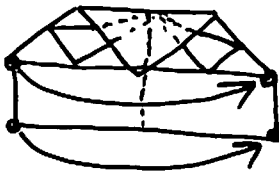


Kramer Rocket

- 1)  take a plain piece of $8\frac{1}{2}" \times 11"$ paper
- 2)  Fold the upper right corner of the paper down to the left until it forms an isosceles right triangle like.
- 3)  Open the paper, and fold from the upper left corner to the lower right, the same as ~~step~~ 2.
-  to look like  and open
- 4)  pinch in three places and fold down to make a pentagon
- 5)  Fold down from top vertex to midpoint of bottom horizontal fold.
- 6)  Fold sharp flaps into the pocket to the midpoint of the top-most horizontal line.

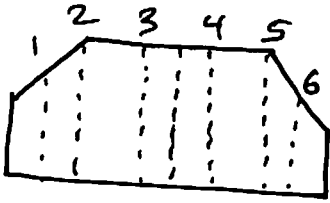
Kramer Rocket continued

7)



Fold in half

8)



Make 6 folds so the back view of the plane looks like



My diagram is clearly sub-par; but for those of you who have the plane I made for your child, you should try to reverse-engineer to make replication easier.

Good luck!!