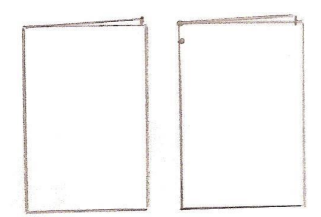
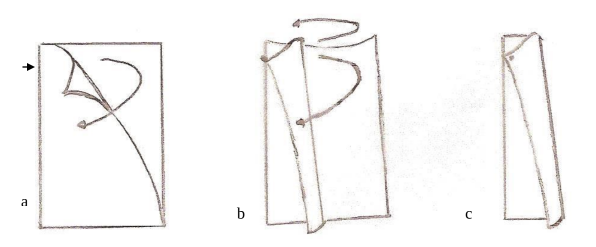
THE DELTA WING

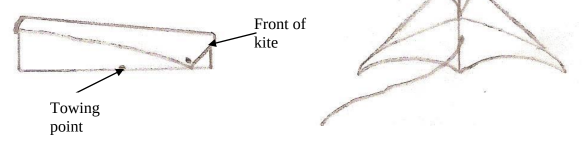
The triangular shaped kite is very stable in flight. It was discovered by Francis Rogallo as a result of research done on methods of retrieving space vehicles returning to earth. The space shuttle is a delta wing aircraft.

*Paper size: $8 \frac{1}{2} \times 11$ in. Lay paper flat in a horizontal direction. Fold in half vertically. Along the fold, measure and mark $1 \frac{1}{4}$ inches from the top.





On both sides (a) fold upper right corner to the mark. (b) Do not crease the folds. Let the free edges flare out to make the kite's sail. (c) Staple in place as shown. This kite has no spars.



Measure and mark the towing point. Attach a flying line. This kite flies best without a tail.

*Marvelous mini Kites by Norman Schmidt, Sterling Pulishing Co. New York