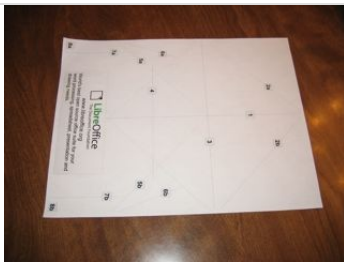


**LibreOffice**

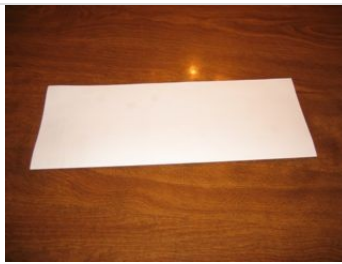
The Document Foundation

[www.libreoffice.org](http://www.libreoffice.org)

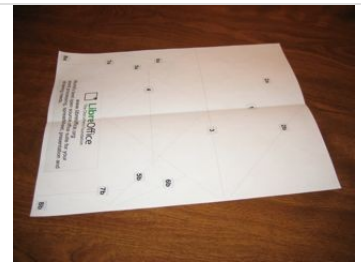
World's best open source office suite for your word processing, spreadsheet, presentation and drawing needs.



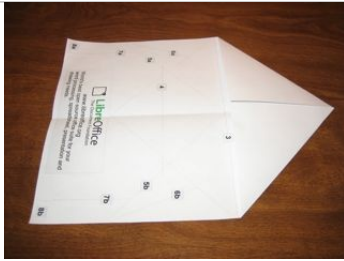
1. Start with the page on a flat surface.



2. Fold the page up along its long axis, Line 1.



3. Unfold and flatten the paper again, to leave a crease.



4. Fold the top corners to the center crease along 2a and 2b.



5. Fold the triangular top up along Line 3.



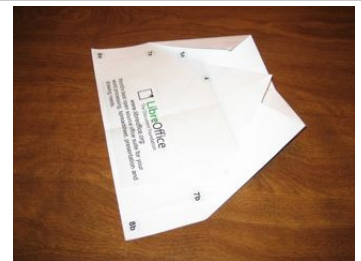
6. Fold the triangular nose back toward the front, along Line 4.



7. Fold the front corners along Lines 5a and 5b.



8. Unfold these two corners, leaving behind a crease for each.



9. Fold triangular edges up along Lines 6a and 6b.



10. Re-fold along the creases of Lines 5a and 5b. Tuck the flaps under.



11. Tucking prevents it from easily unfolding by itself.



12. Fold down along Lines 7a and 7b.



13. Fold up along Lines 8a and 8b to form stabilizers. Adjust to maintain straight flight behavior.



14. Hold from the back and push gently forward with its nose pointed very slightly downward.

15. Be sure to share, reuse (for note-taking!), or recycle your plane when finished with it.