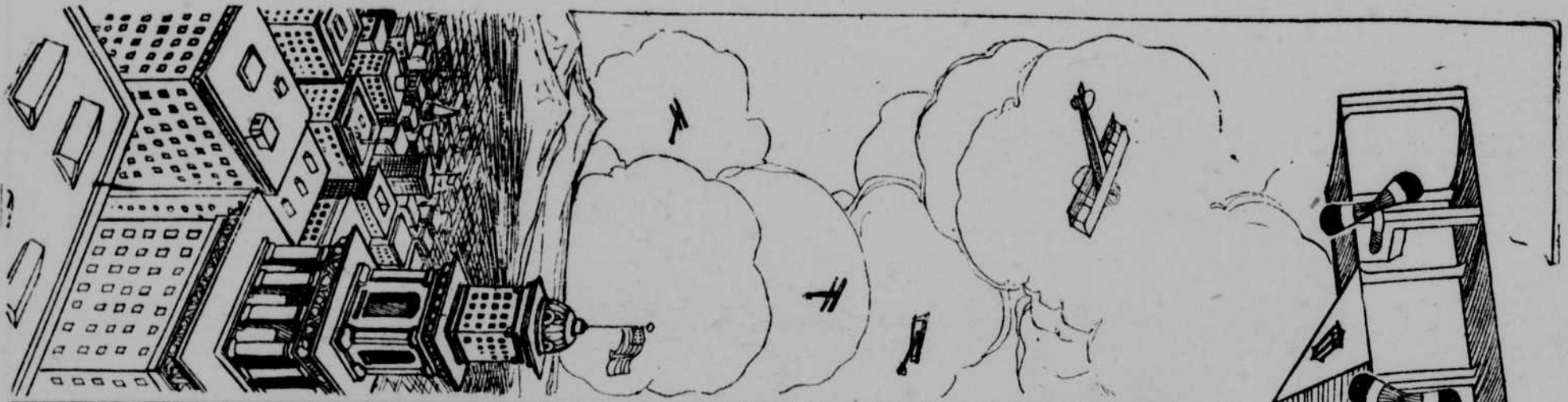
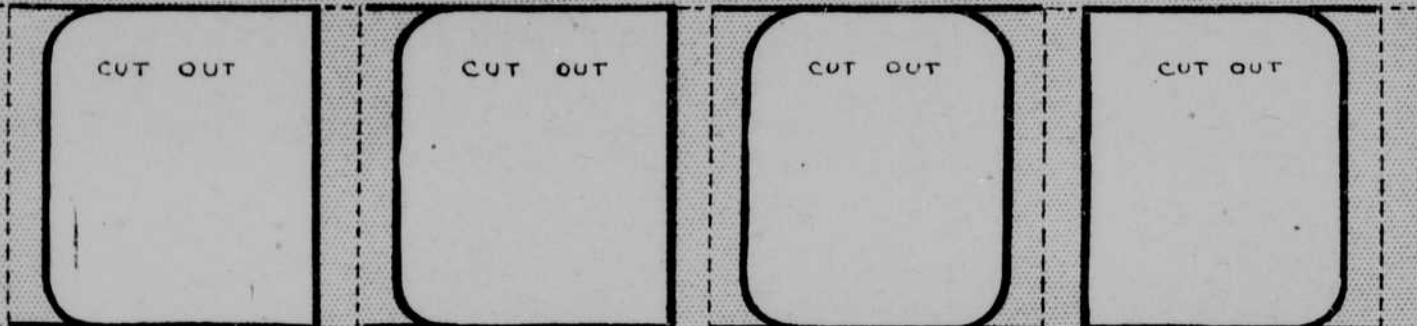


# Cutouts for the Kiddies

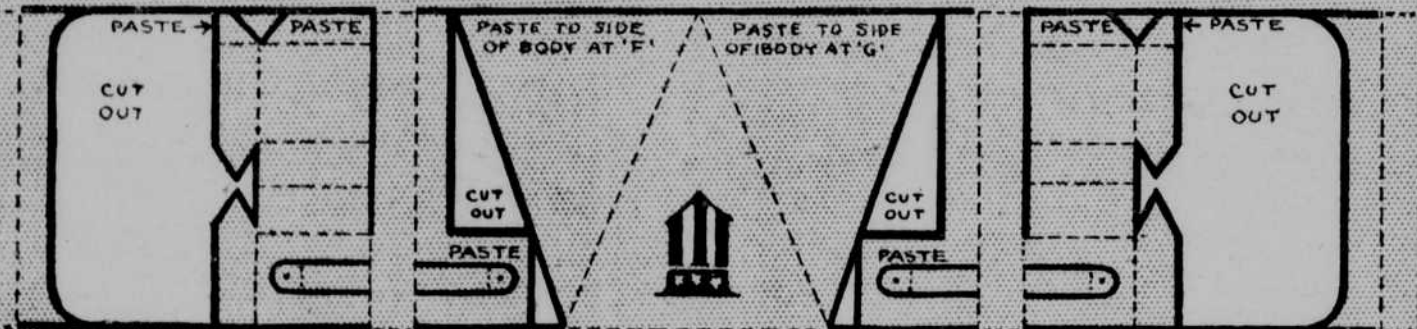
---Every Week---



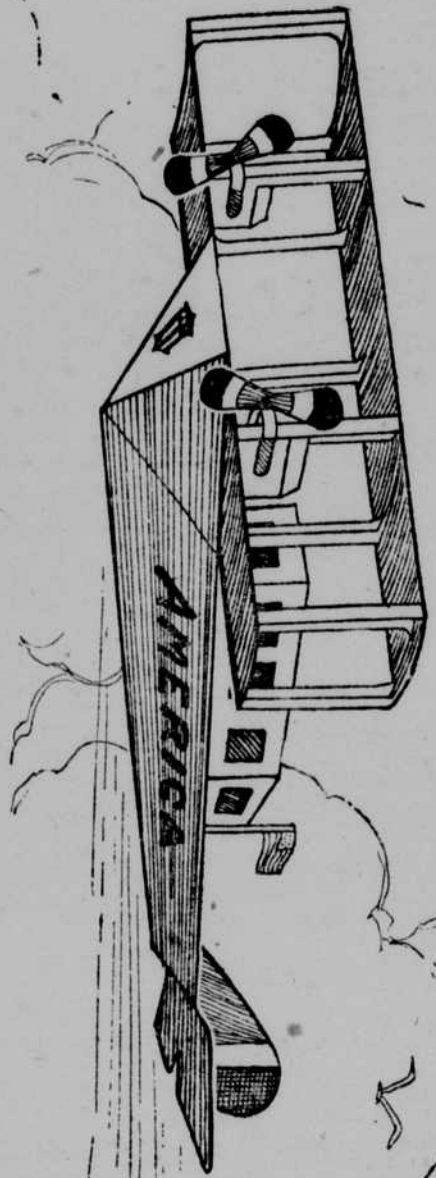
DISTRIBUTED EXCLUSIVELY BY NATIONAL NEWSPAPER SERVICE - CHICAGO  
PASTE THIS FLAP TO LOWER PLANE.



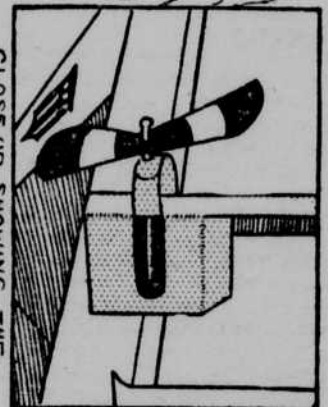
TOP PLANE



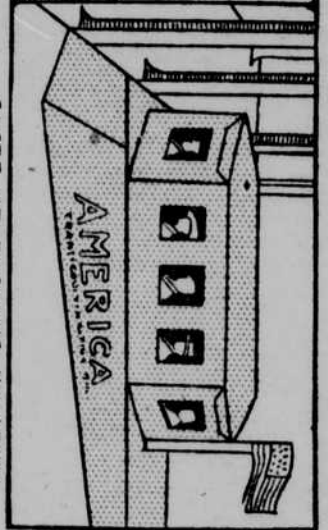
LOWER PLANE - PASTE TOP FLAP ALONG THIS EDGE → LOWER PLANE



CLOSE UP SHOWING THE MOTOR HOUSINGS AND HOW THE PROPELLERS ARE ATTACHED



CLOSE UP SHOWING HOW THE CABIN LOOKS WHEN COMPLETED. NOTE THE HOLE FOR STRING ON TOP OF CABIN



**DIRECTIONS.**  
To make "America," the passenger biplane, paste it on a thin cardboard that will bend without breaking, or simply trace the passenger biplane on cardboard with carbon paper and a pencil. This way you will preserve the model and from it you can make any number of passenger biplanes. The top of a laundry box or any similar box, makes good cardboard. A stiff magazine cover is very good, too. Then color the propellers red, white and blue. Use your school crayons, colored chalks or water colors. After you have colored the airplanes you are ready to cut.

CUT ALL SOLID LINES. A sharp knife cuts cardboard best. NEXT, FOLD CAREFULLY ON DOTTED LINES. Before you fold the cardboard, it is well to crease the dotted lines lightly with the back of a button hook or hairpin. This keeps the cardboard from breaking. Make all folds UNDER but make all folds in the wings and cabin UP. Cut out the passengers' heads and fold UP so they are visible through the windows of the cabin. Make the cabin FIRST, then the boat-body. Next make the motor housings. If you find them hard to construct (see diagram at top) they may be cut off of plane without injury to it, but take care not to cut off the propeller supports, as they are indispensable. Next fold the wings UP and paste into position shown in diagram at top. Now attach the rudder. Cut out and paste together on any stiff writing paper, as cardboard is too thick. Put propellers on pins and insert pins in holes indicated on propeller supports. Next pass a knotted thread two feet long through the hole shown in top of cabin. Then you will have a great passenger biplane which you can spin around your head with both propellers revolving. It can be whirled in any direction and will maintain its balance.

Copyright 1922.