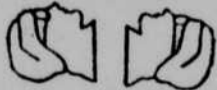


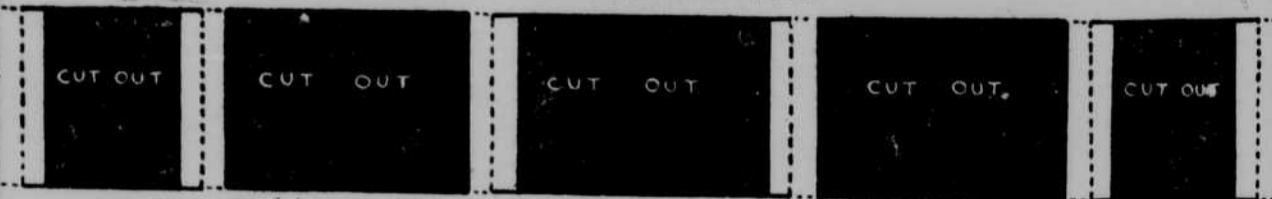
Cutouts for the Kiddies

---Every Week---

THIS FLAP IS TO BE PASTED TO MIDDLE PLANE, AS INDICATED



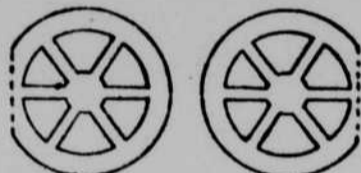
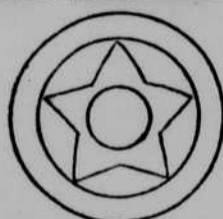
CUT HEADS OUT, BEND BACK AND PASTE TOGETHER.



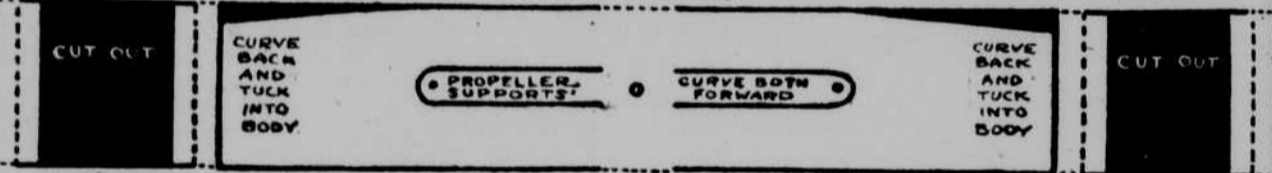
The Omaha Bee's

LUFBERRY TRI-PLANE

TOP PLANE



BOTTOM PLANE



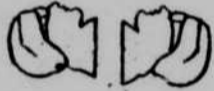
THE FLAP IS TO BE PASTED TO MIDDLE PLANE FROM SIDE OF PLANE TO DOTTED LINE. DISTRIBUTED EXCLUSIVELY BY NATIONAL NEWSPAPER SERVICE-CHICAGO. PATENT PENDING.

INSERT TABS IN THESE SLOTS

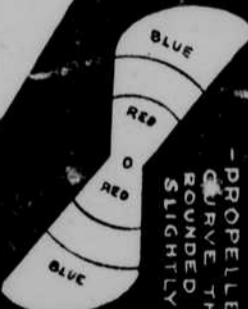
WHEEL BRACE BOTTOM SIDE SIDE BOTTOM WHEEL BRACE

PASTE HERE TO FASTEN LOWER PLANE

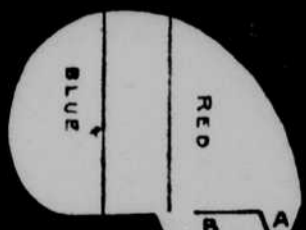
PASTE THIS ENTIRE BOTTOM SECTION



TOP OF PLANE

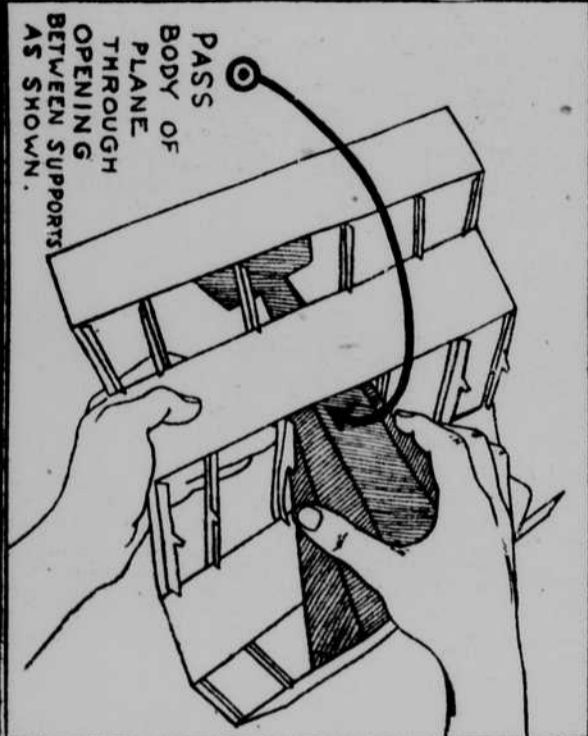


PROPELLER - CURVE THE ROUNDED PARTS SLIGHTLY FORWARD



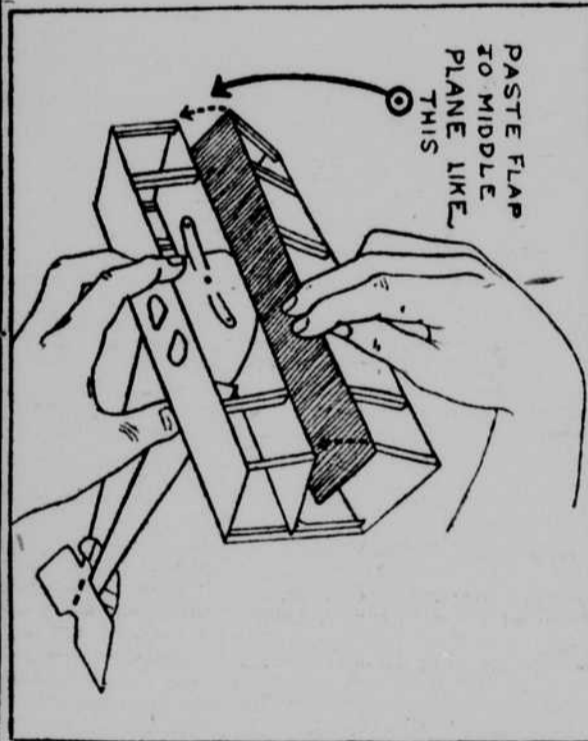
RUDDER - INSERT TABS 'A' AND 'B' INTO SLOTS 'A' AND 'B' ON TAIL OF PLANE

AFTER PASTING PATTERN ONTO CARDBOARD, CUTTING OUT, AND FOLDING PROCEED TO



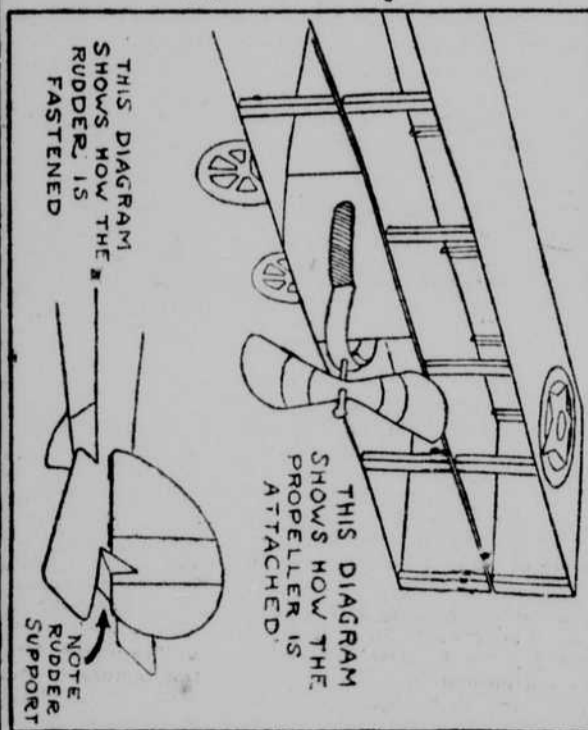
PASS BODY OF PLANE THROUGH OPENING BETWEEN SUPPORTS AS SHOWN.

THEN PASTE UP BODY OF PLANE AND



PASTE FLAP TO MIDDLE PLANE LIKE THIS

NOW FASTEN ALL TABS ETC., PAINT THE RUDDER, PROPELLER, AND STARS ON WINGS OF PLANES AND FASTEN PROPELLER AND RUDDER AS SHOWN.



THIS DIAGRAM SHOWS HOW THE RUDDER IS FASTENED

THIS DIAGRAM SHOWS HOW THE PROPELLER IS ATTACHED

DIRECTIONS.

Paste it on thin cardboard that will bend without breaking, or, simply trace the Tri-plane on cardboard with carbon paper and pencil. This way you preserve the model and can make any number of tri-planes. Magazine covers or the top of a laundry box, or any similar box, makes good cardboard. The rudder and propeller should be mounted on stiff writing paper or magazine cover. Then color the propeller and rudder red and blue. Color the outer circle on the upper and lower wings red; the inner circle blue, and leave the star white. Use your school crayons or colored chalks. After you have colored the tri-plane you are ready to cut.

Cut all solid lines, except, of course, the circles on the wings. A sharp knife cuts cardboard best. Next fold carefully on all dotted lines. Make all body and wing folds under, but fold the wheels, wheel braces and aviator's head out. If you make your tri-plane of cardboard it is well to crumple the dotted lines lightly with the back of a buttonhook or hairpin. This keeps the cardboard from breaking.

After you have colored, cut out and folded the tri-plane, carefully bend the body of the plane slightly and pass it through the space indicated in the first diagram at the top. From this on follow directions given in the diagrams.

When your tri-plane is complete pass a knotted thread (two feet long) and needle clear through all three planes, inserting the needle through the small circle you will find by the letter T in the word Tri-plane on top. Then your tri-plane should balance. If it doesn't balance, change the position of the thread until it does. Now your Lufberry triplane is completed and you can swing it around in any position with the propeller revolving. You will find it great fun.

This tri-plane is named in honor of Maj. Lufberry, the great American aviator who gave his life to his country in a battle with the Germans. (Copyright, 1922.)