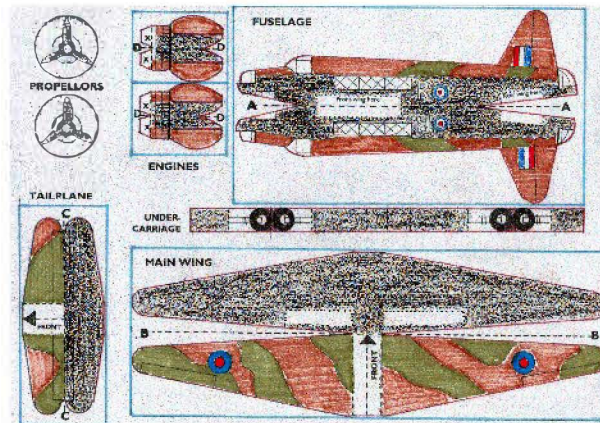


WELLINGTON "R" FOR ROBERT CUT OUT INSTRUCTIONS

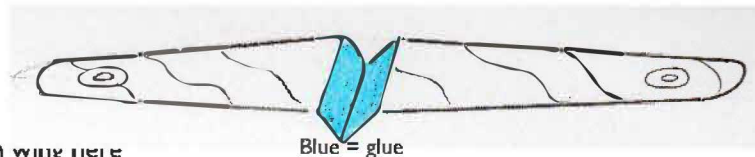
1. Colour all the pieces. Here is a colour chart



2. FUSELAGE. Cut round the **BLUE** line. Fold EXACTLY along A-----A.
Glue the inside. Press together hard. Cut round the **RED** lines.
3. MAIN WING. Cut around the **BLUE** line. Fold EXACTLY along B-----B
Glue the inside. Press together hard. Cut along the **RED** lines.
- 4 TAILPLANE. Same as the main wing, folding EXACTLY along C-----C
5. ENGINES. Same as for the wings. Fold EXACTLY along D-----D. Glue, cut out.
BUT DO NOT get glue on the back of the tabs labelled X. Keep them clean
Cut the slot in the engines double thickness to fit on the wings
6. UNDERCARRIAGE. Just cut round the **RED** lines and set aside for now.
7. PROPELLORS. Cut round the **RED** lines and set aside for now



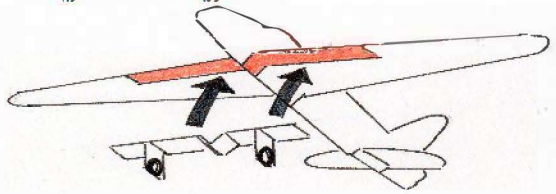
8. Take the MAIN WING and fold it like this
Do the same for the TAIL PLANE.
Put glue in the V fold of the MAIN WING.
Put the Fuselage in the V where it say "Main wing here"
Pinch it tightly while the glue grips, then do the same for the TAIL PLANE



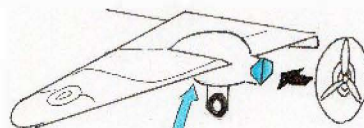
9. Fold the UNDERCARRIAGE like this.



Put glue all along the top and stick it under the main wing like this



10. Slide the ENGINES on to the wing on the outside of the undercarriage.
Put a dab of glue between the engine and the undercarriage to fix it firmly.



Glue the propellers to the tabs on the engines



**YOUR FINISHED WELLINGTON
SHOULD LOOK LIKE THIS**