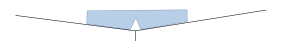
Hand Toss 7 **Curve wing using** A can or similar object. LB2 RB2 Flatten wing glue tabs after body glue dries. Wax paper between horizontal tail and wing glue tabs until glue dries. RN₂ RB₁ CB₀ LB₁ LN₂ **Instructions:**

- 1. Cut out and lay pieces as shown. Starting with center (CB0) use a glue stick to glue body section together (LB1&2, RB1&2).
- 2. After Body dries glue nose pieces on (LN2, RN2).
- 3. Using a can or other cylindrical item add some initial curve to the wing by rubbing flat wing along the curve of the can. Flatten wing (plane rear) and tail (plane front) tabs with pencil or similar item and glue wing and tail in place. This type of airplane is referred to as a canard airplane.
- 4. Before Body/Wing assembly completely dries use gauge to set dihedral angle for wings as shown:



Note: Quick instructions only see full instructions here.



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