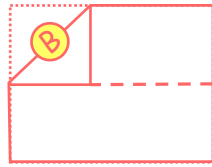
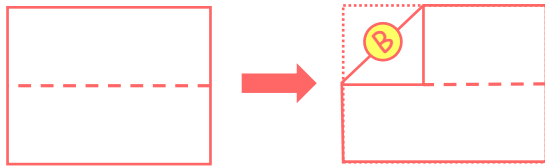
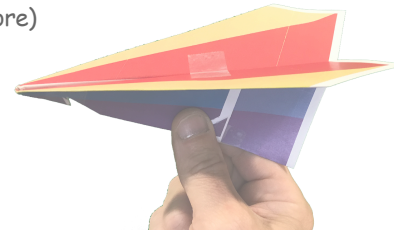


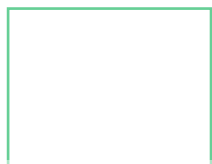
Rocket Ron **Finished Glider**

(See Rocket Ron Facebook Page for more)



B

Fold side B1 to B2



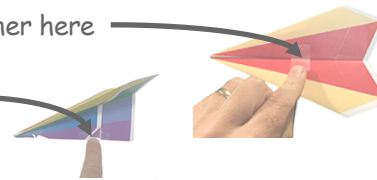
A

Start by folding sheet in half, side A1 to A2 to find midline, then unfold

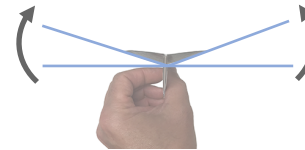


General construction and flight notes

- After completing all folds (A-H), tape the top of the wings together here
- Tape the fold at the underside to the aft fuselage here

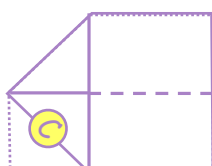
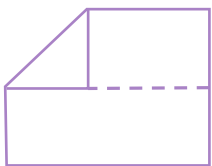


- Adjust the wings so that they are slightly bent up like this:



- Adjust the tails up/down to make the airplane fly straight
 - Bending the trailing edges up will make the nose go up
 - Bending the trailing edges down will make the nose go down
 - Bending one up and one down will make the airplane roll
 - Bending the vertical tail to the left or right will make it turn left or right respectively

- Perfect your throwing technique
 - If you throw too softly, it just plops on the ground, too hard then it zooms & stalls
 - Throw it "just hard enough" to get maximum distance and time aloft - it takes practice



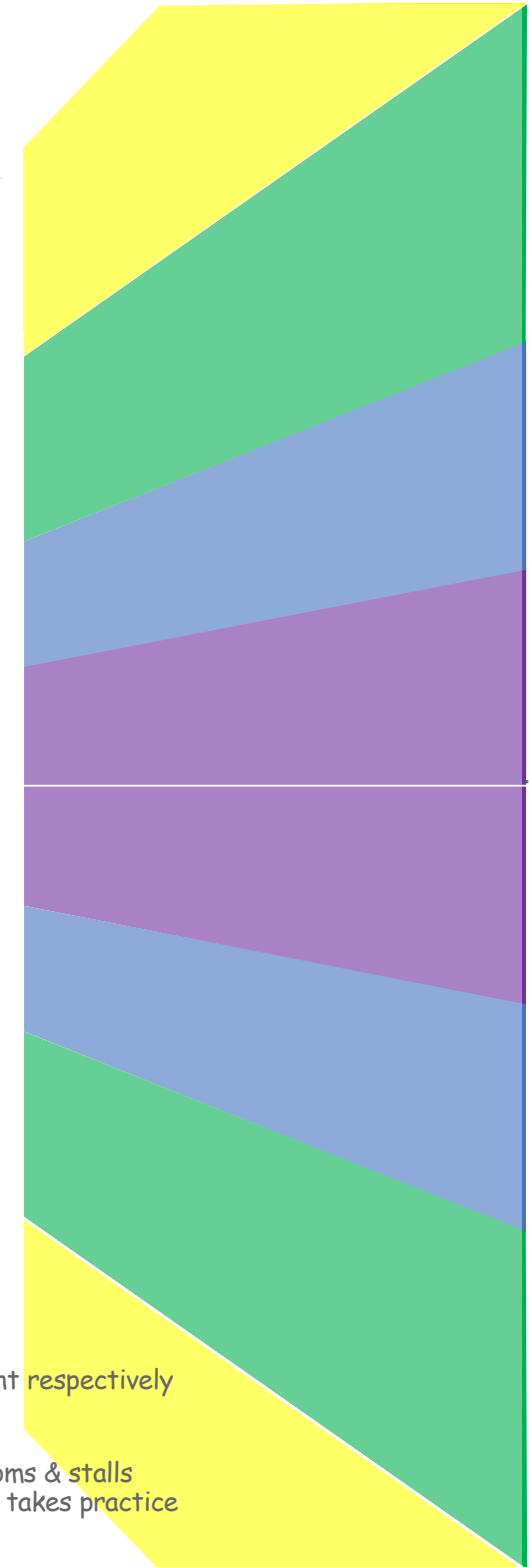
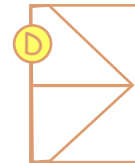
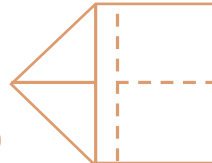
C

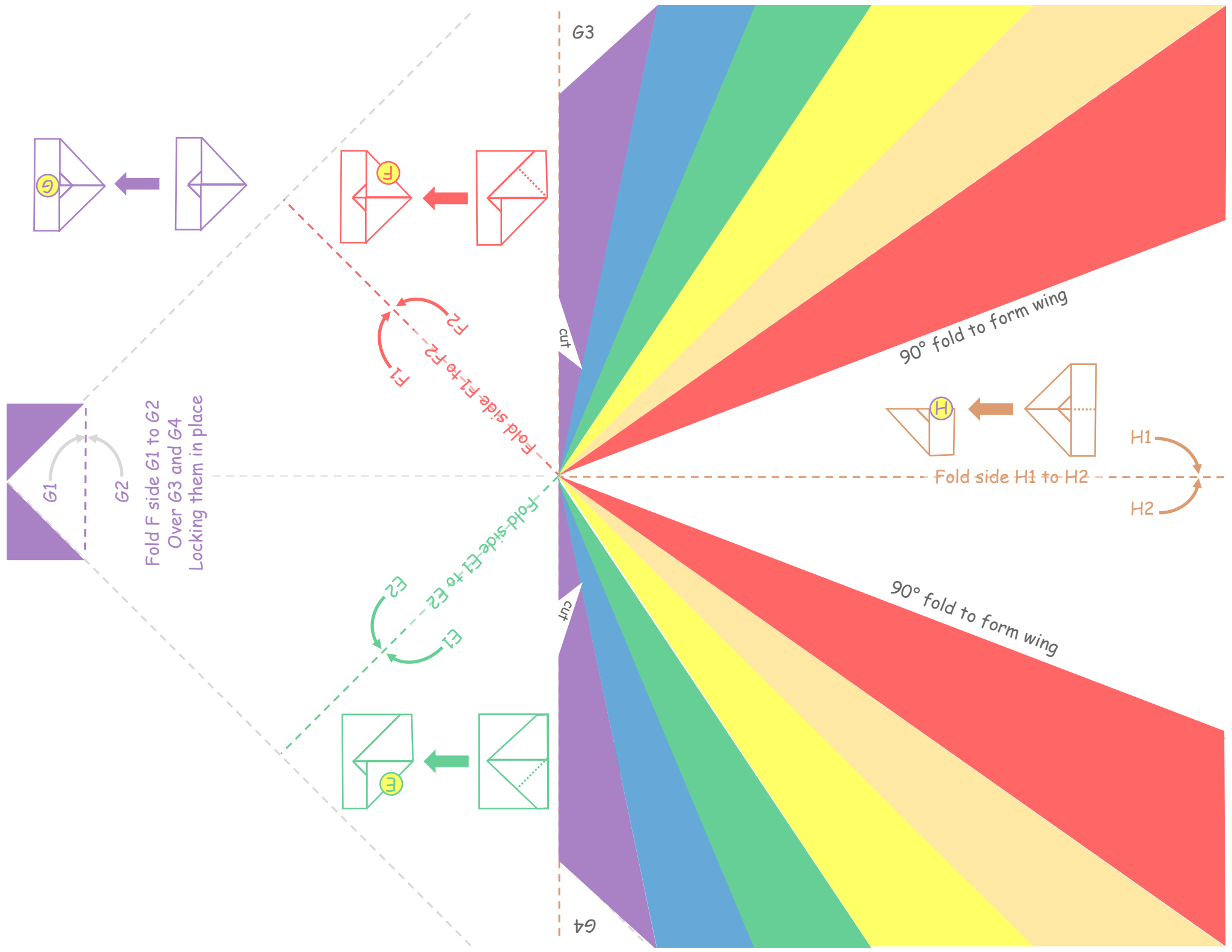
Fold side C1 to C2



D

Fold side D1 to D2





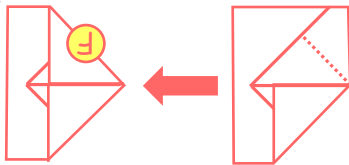
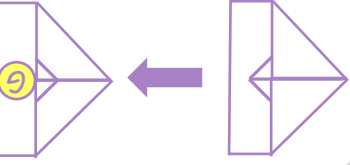
G3

G4

Fold F side G1 to G2
Over G3 and G4
Locking them in place

G1

G2

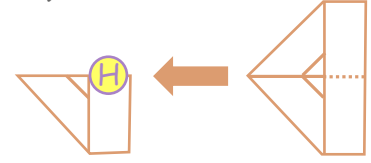


F1
F2



Fold side F1 to F2

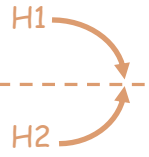
90° fold to form wing



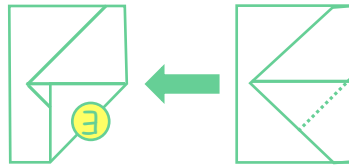
Fold side H1 to H2

H1

H2



90° fold to form wing



E1
E2



Fold side E1 to E2

cut

cut

