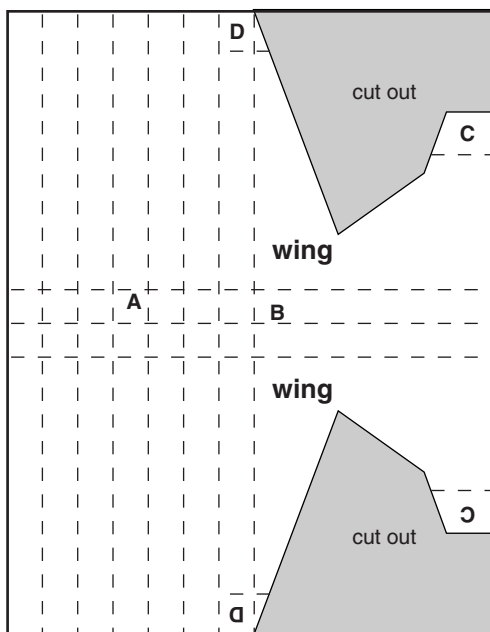
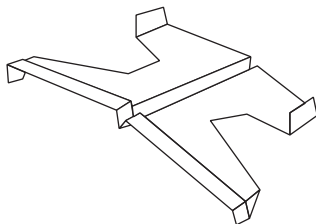


Flex Paper Airplane

- 1) Find centreline A on a sheet of photocopy paper (see the template attached). Valley-fold on that line and crease it. Then open the sheet.
- 2) Mark off seven lines, each 1.5 cm apart, parallel to the left edge. Valley-fold and crease along each line, "rolling" flat toward the tail end.
- 3) Valley-fold on centre line B. Cut out the wings and tail section of the plane as shown on the template.
- 4) Mountain-fold on both sides of line B about 1.5 cm from line B to form the fuselage of the plane.



- 5) Valley-fold to form the tail flaps and mountain-fold to form the wing flaps as indicated by dashed lines C and D on the template.



By changing the positions of the wing and tail flaps, you can make this plane perform many different maneuvers.

D
wing flap

cut out

C
tail flap

wing

A plane body (fuselage)

B centre line

wing

C
tail flap

cut out

D
wing flap