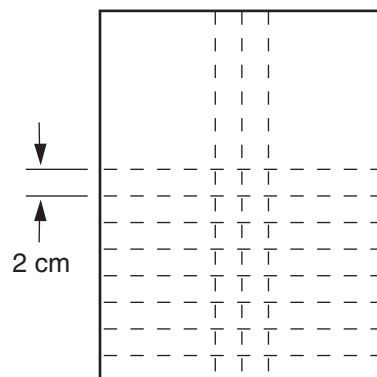


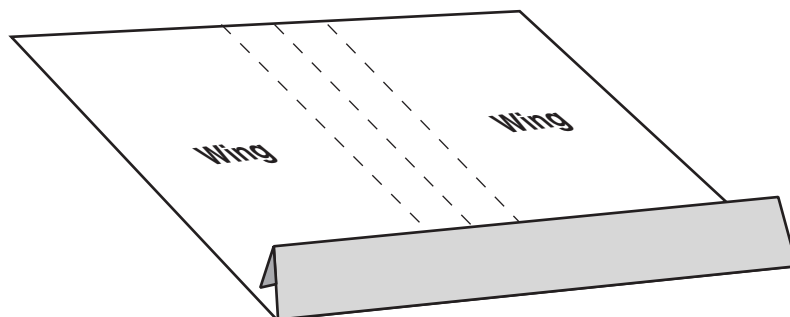
Basic Square Paper Airplane

- 1) Use a full sheet of photocopy paper. Begin measuring and marking at one end every 2 cm on each side of the page. Make 8 measurements and draw lines to connect.

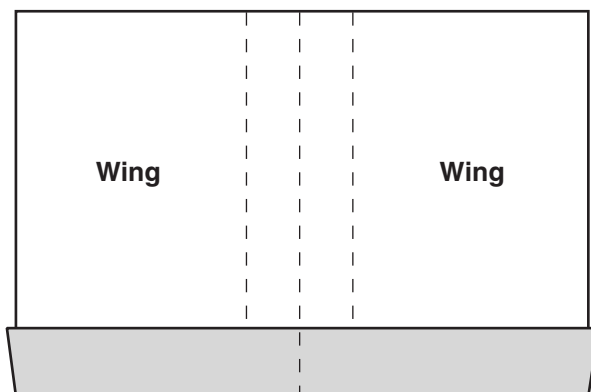
Draw a centre line and on each side draw a line 1.5 cm from the centre line as shown.



- 2) Begin to make parallel valley folds, starting at the bottom of the sheet.

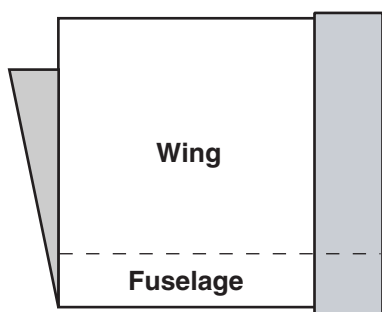


- 3) Continue until the "wing" areas look like this.

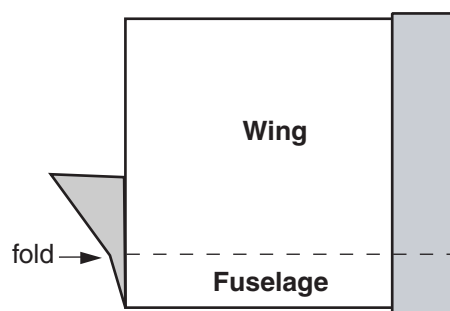


Basic Square Paper Airplane

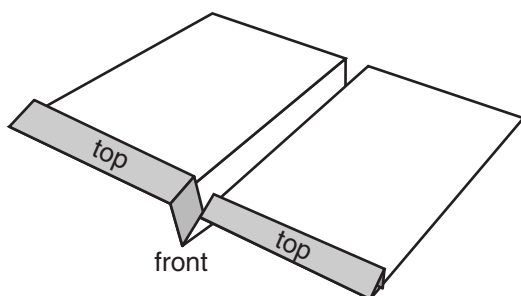
- 4) Valley-fold along the centre line.



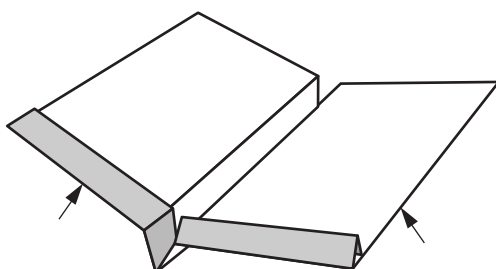
- 5) Mountain-fold the two wings parallel to the centreline, leaving 1.5 cm on either side of the line for the fuselage of the plane.



- 6) Be sure to crease the folds neatly at the front of the plane.



- 7) To fly well, your plane should have its wings higher than the fuselage.





2 cm

Basic Square Template