



b

a

Set **Page Scaling** to **None** when printing this diagram.

For Mac, you may have to expand the print dialogue box to get to **Page Scaling**.

(Any page scaling will change the alignment of the lines.)

This page up facing you

For step 7, the line between a/b is a valley fold. (It is marked as mountain.) The two line 7 (on both sides of the plane) are mountains. All these lines are folded at the same time. This is to push the lower corner of the nose in to form a triangle. (Pre-crease line 7 will make this easier.)

Adjust the wings so that they are stretched out **level** when **flying**. This means when you hold the plan, wings may stretch slightly upwards.

You can make the wing larger by folding higher than line 6, for example along the grey line. Make sure left and right sides are the same.

Black dotted lines are valley fold crease lines. **Blue** dotted lines are mountain folds. The **numbers** mark the lines indicating the step when that line is folded.

Put paper on the table, **this side facing you** (i.e. up). Point the tail of wing edge of paper away from you to start ...

(These words will be upside down.)

... after steps 1 and 2, turn the paper around as you do the rest of the folds.

Tail of wing

Tail of wing