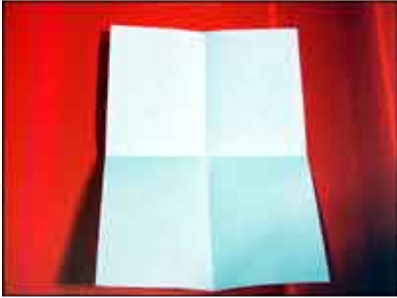


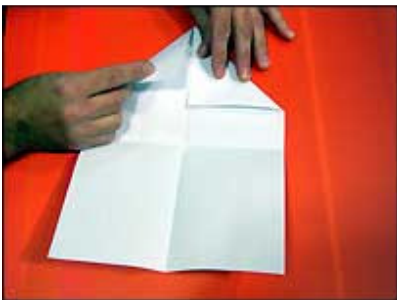


# Paper Concorde



## **Stage 1:**

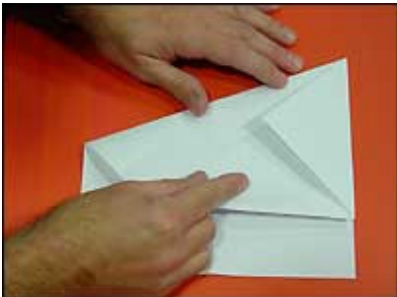
Using a piece of A4 paper fold it twice to create four equal rectangles



## **Stage 2:**

Fold over the two top corners of the paper to the centre crease.

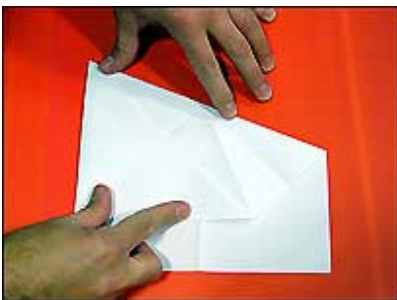
This should create a point at the top of the sheet.



## **Stage 3:**

Turn the piece of paper over and then fold the point at the top down to the right hand side of the paper.

Make sure you leave about an inch and a half of space at the bottom.

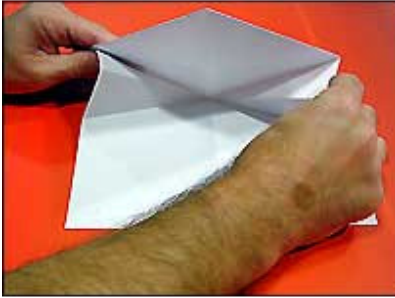


## **Stage 4:**

Unfold stage three and now fold the point to the left hand side of the sheet.



# Paper Concorde



## **Stage 5:**

Unfold the last two stage so that your paper looks like stage two with the point at the top.

Using the new creases you should be able to concertina the point down the centre of the page.



## **Stage 6:**

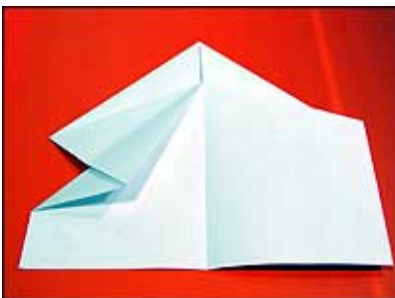
How are you doing?

Your Concorde should now look like this?



## **Stage 7:**

Fold the point back up the paper.



## **Stage 8:**

Turn the paper over.

Fold down the left-hand flap and crease it so it holds.



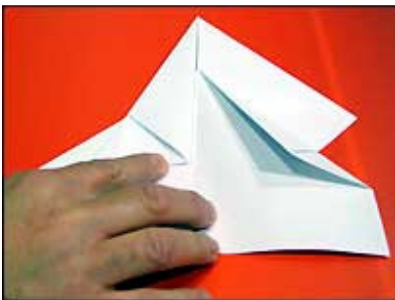
# Paper Concorde



## **Stage 9:**

Now fold down the right-hand flap.

Time for another check. Is your Concorde looking anything like this?



## **Stage 10:**

Just like making a paper aeroplane fold the wings into the centre to create a dart shape.



## **Stage 11:**

Your Concorde should now be at this stage.

It should start to look much more like a piece of aviation history



## **Stage 12:**

Taking the folds you created from stage 10 half each crease and tuck them under the original fold.



# Paper Concorde



## **Stage 13:**

Fold the whole model in half



## **Stage 14:**

Time to create the famous Concorde nose.

Fold over the point of your model to create a crease and then unfold it again.



## **Stage 15:**

Push your thumb into the middle of the crease.

By pinching it and pulling it down you will create the nose.



## **Stage 16:**

Now you've created the front of the aircraft fold down each of the wings.

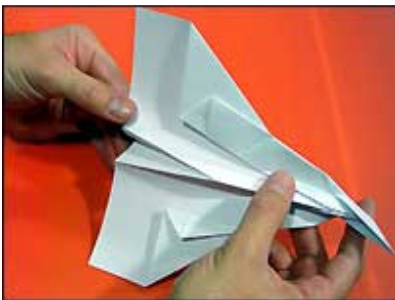


# Paper Concorde



## **Stage 17:**

To create the tailfin, fold the flap on the aircraft's underbelly from half way along.



## **Stage 18:**

Then push the fold up through the aircraft using the same technique you used to create the nose.



## **Stage 19:**

The undercarriage will help stabilise the aircraft during flight and when it lands.

To create the undercarriage, fold out the flaps on each side of the plane.



**Congratulations!**

**You are now a pilot.**

Pictures and Instructions from the BBC Bristol Website