

DINO'S DYNAMOS Experiment

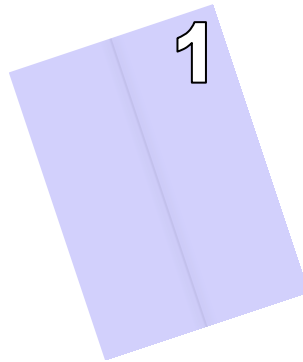


Paper Aeroplane

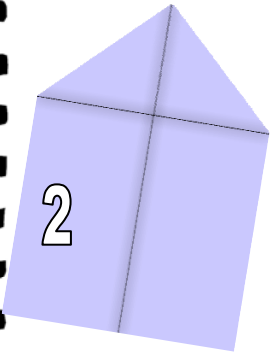
You will need:

A piece of A4 paper or card.

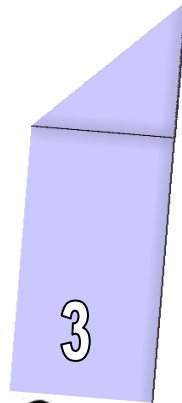
Step 1. Fold your piece of paper or card in half lengthways and then unfold to see the crease.



Step 2. Take the top corners and fold them inwards to create a point at the top of your page

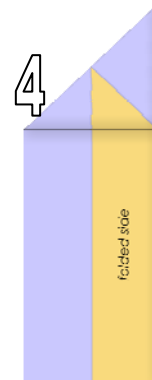


Step 3. Now fold it in half lengthways once again so it looks like picture 3.



Step 4. This time, fold it in half again to make wings for your plane. Check out picture 4 if you are unsure how.

Step 5. Nearly finished now! Turn your plane over and repeat the previous instruction. Your plane should now look like picture 5.



Step 6. Finally simply fold the wings up and your plane is ready for lift off .

For advanced pilots, try adding some blue tack to the nose of your plane to add weight and make it a better flyer!



IDEA!
Why not compare our design with others you know or can find on the internet. If you make a better plane, we'd love to know about it!
Comment on our 'Aeroplane Design' blog which you can find through the website.

