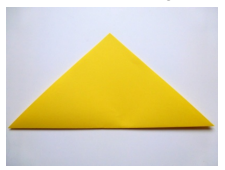
Difficult Origami Boat

You will need: A large square piece of paper. Try cutting an A4 sheet into a square. **Top tips:** Lean on a flat surface & make your folds as perfect as you can

1. Fold paper in half to make a triangle.

Then open it out again.



3. Fold all 4 corners in, so that they meet on the centre.



5. Bring the other half in to meet in the centre.



7. Reach inside, find 2 corners and pull them outwards.



2. Fold in half in the opposite direction. Then open it out again.



4. Fold one half into the centre.



6. Do the same again to create a square



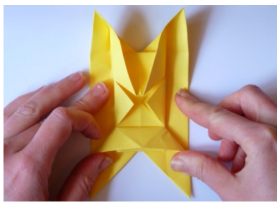
8. Squash down flat.



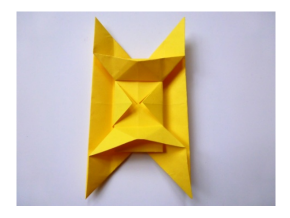
9. Fold each side in to meet in the centre.



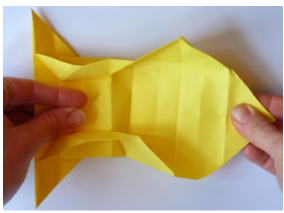
11. Reach inside and move the shapes at the top and bottom.



13. Repeat with the other side.



15. Very carefully pull it until you have a large flat triangle.



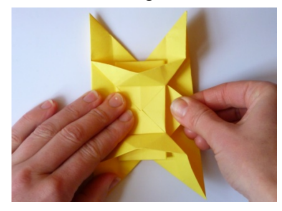
10. Turn your paper over.



12. Squash down flat.



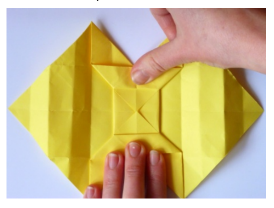
14. Reach inside find one of the small triangles.



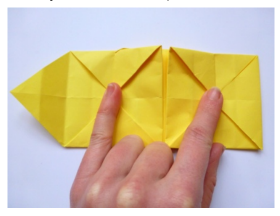
16. Repeat on the other side.



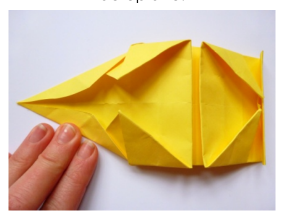
17. Squash down flat.



19. Fold 5 triangles into the centre, leaving just the one to your left.



21. Fold the front into a triangle, like a paper aeroplane.



23. Squash it flat.



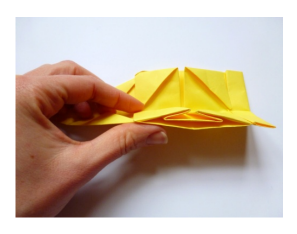
18. Turn your paper over.



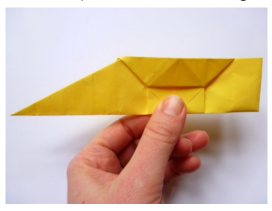
20. Fold the right hand edge inwards. Crease firmly.



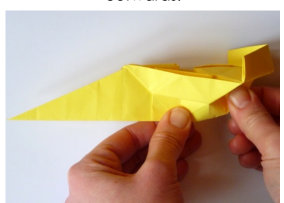
22. Fold your paper in half.



24. Hold your paper in the bottom centre between your thumb & forefinger.



25. Now comes the tricky, yet impressive transformation! Gently pull the back end outwards.



26. Do the same with the left hand side. Then pull the pointed end into shape.



27. Ta-dah!



Good luck with your origami! I'd love to see the results. You can tag me at:







Check my website hannahayre.com for more tutorials $\ensuremath{\odot}$

