

How-To-Guide

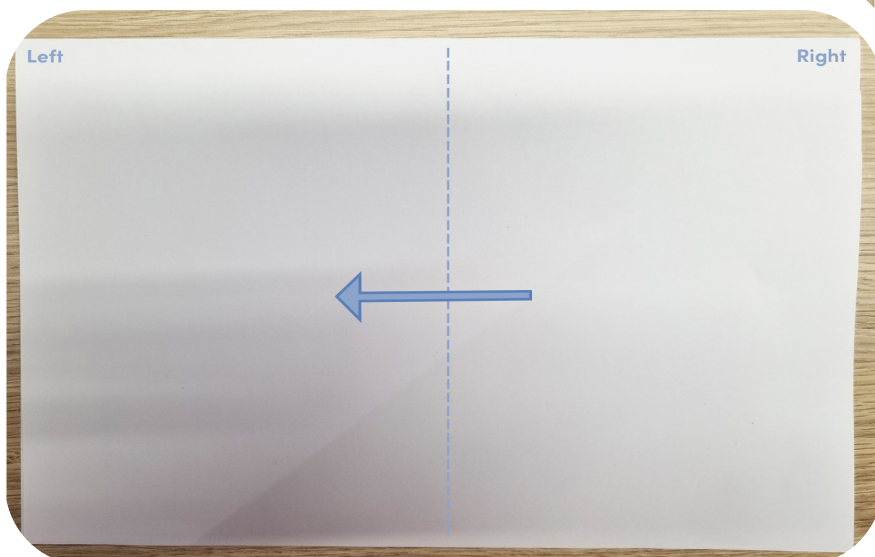
Origami Boat



Gather your supplies:

- A sheet of waterproof paper (such as wax paper or water-resistant craft paper) in A4 shape
- Crayons or markers (if you want to personalise it)

1. Lay the waterproof paper flat on a clean surface and add your designs.
2. Fold your paper in half (top to bottom) by taking one edge of the paper and folding it over to meet the opposite edge, creating a folded line down the centre of the page.

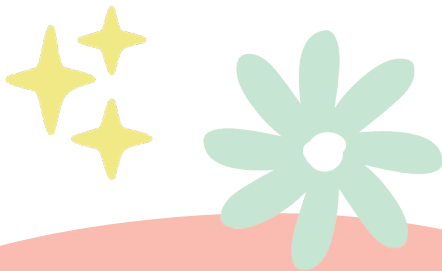


3. Ensure you press along the folded line to make a crease.
4. Repeat this process but fold left to right.



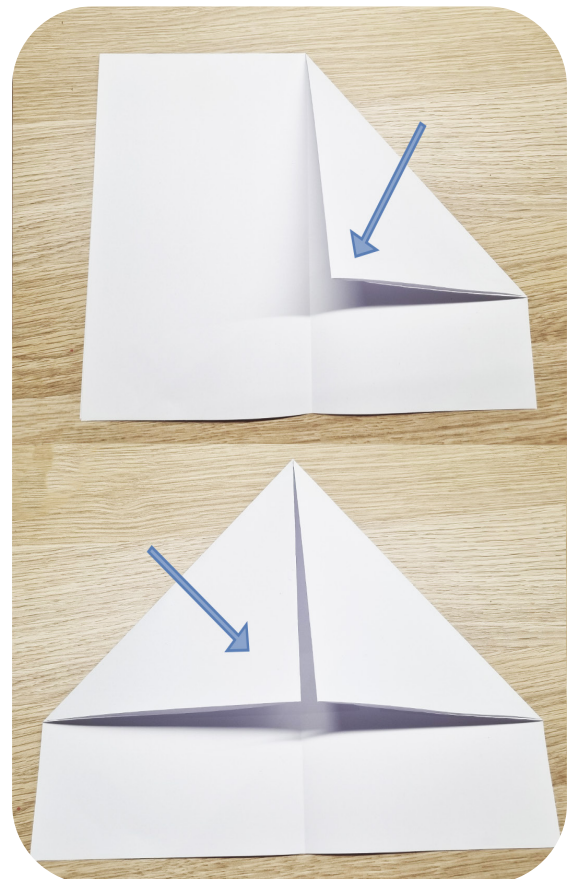


5. Unfold the paper once and lay it flat again.



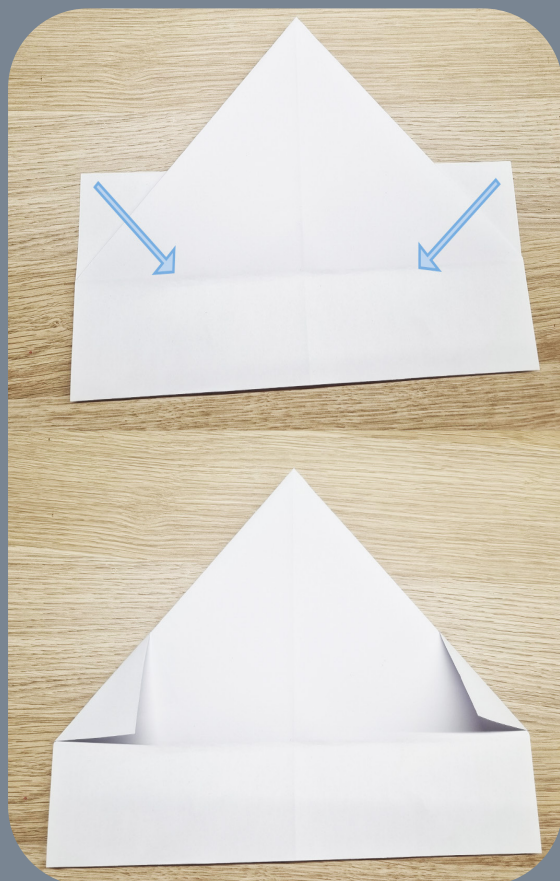
6. Take one corner of the paper and fold it diagonally towards the centre crease. Repeat with the opposite corner so you have a triangle shape with the pointy end facing away from you.

7. Press along the folded lines to make your creases.





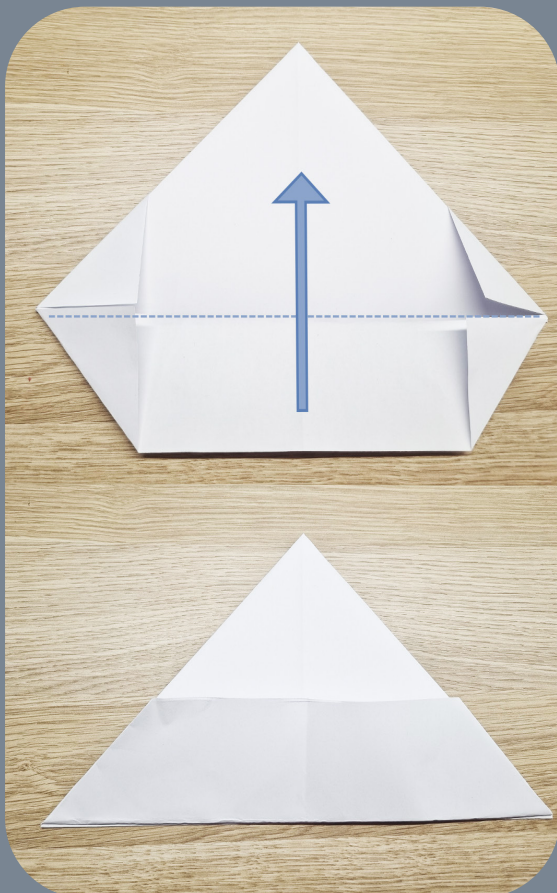
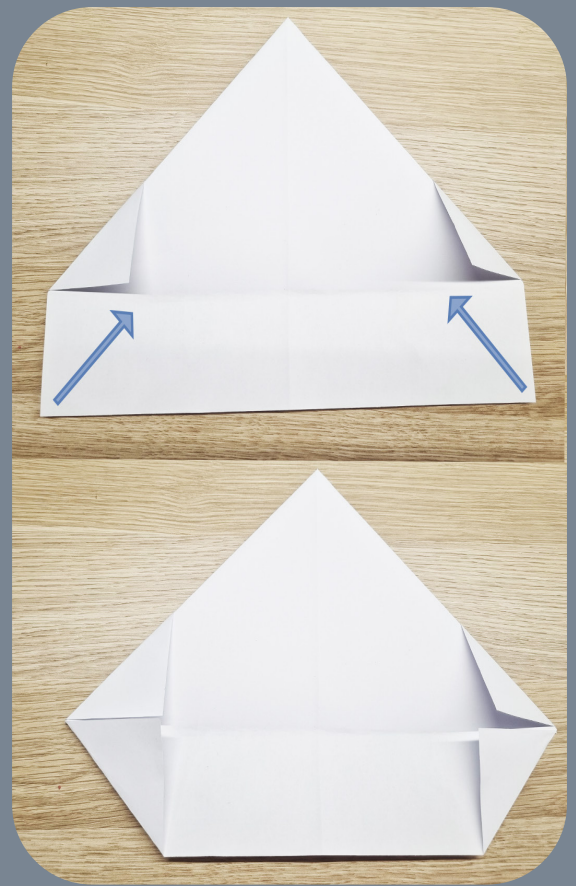
8. Fold up one piece of the bottom page up and away from you.



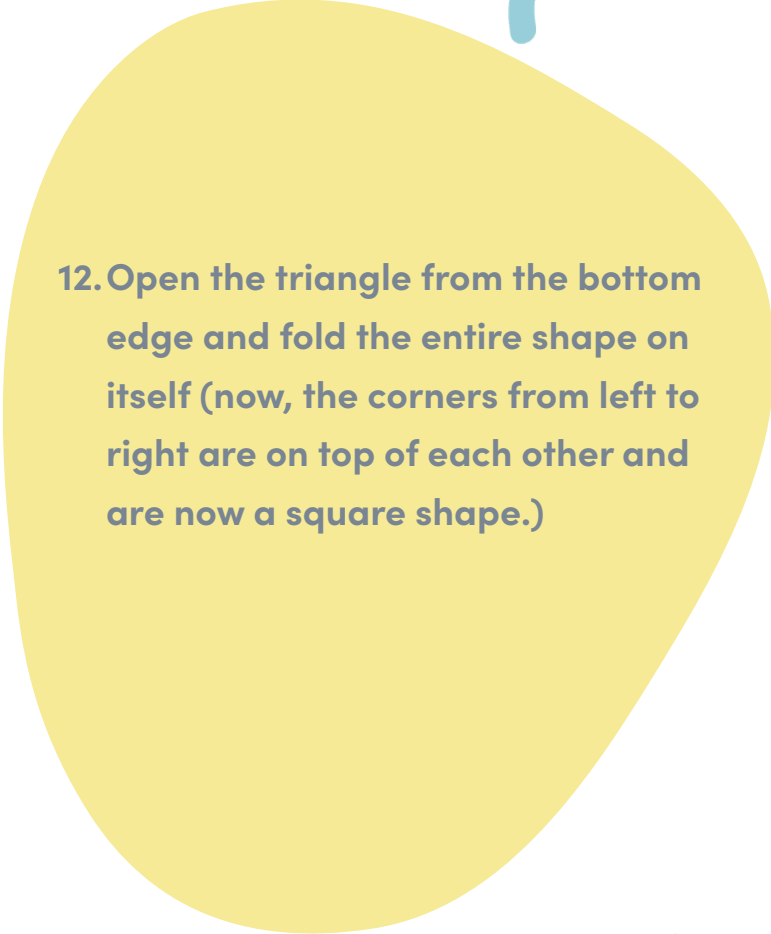
9. Flip the paper over and fold down the corners of the page in step '8' towards the middle.



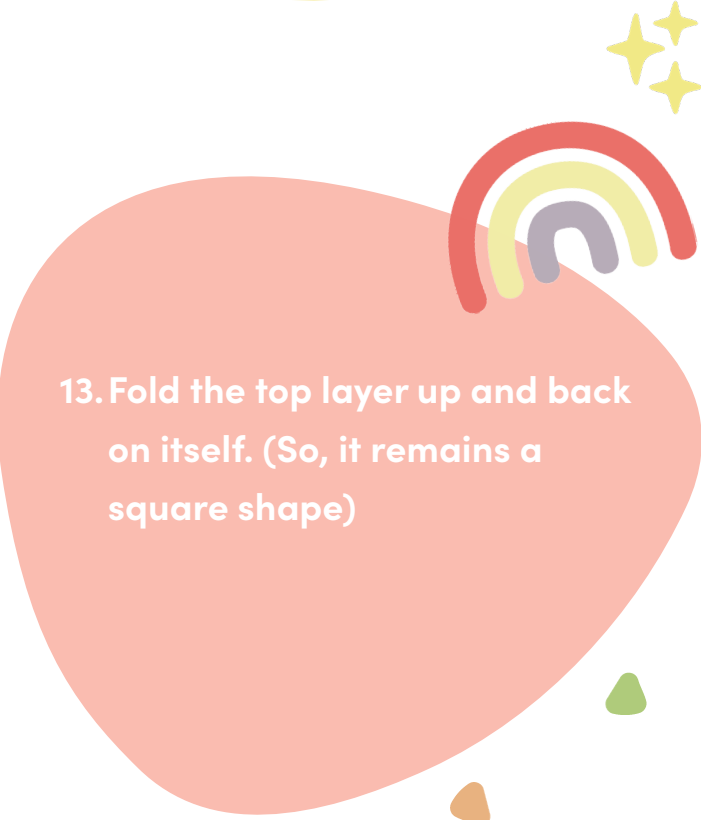
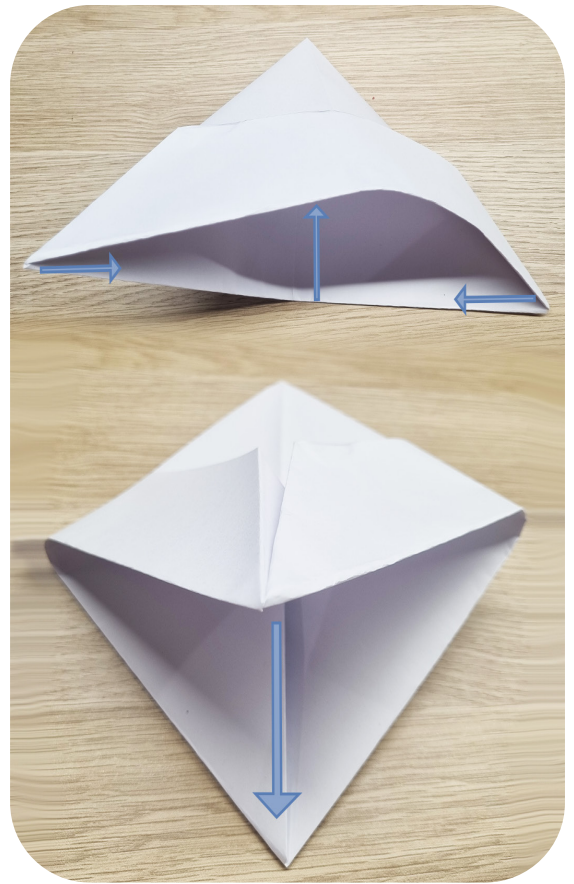
10. Fold the bottom corners up to meet the edge of the paper folds on step '9'.



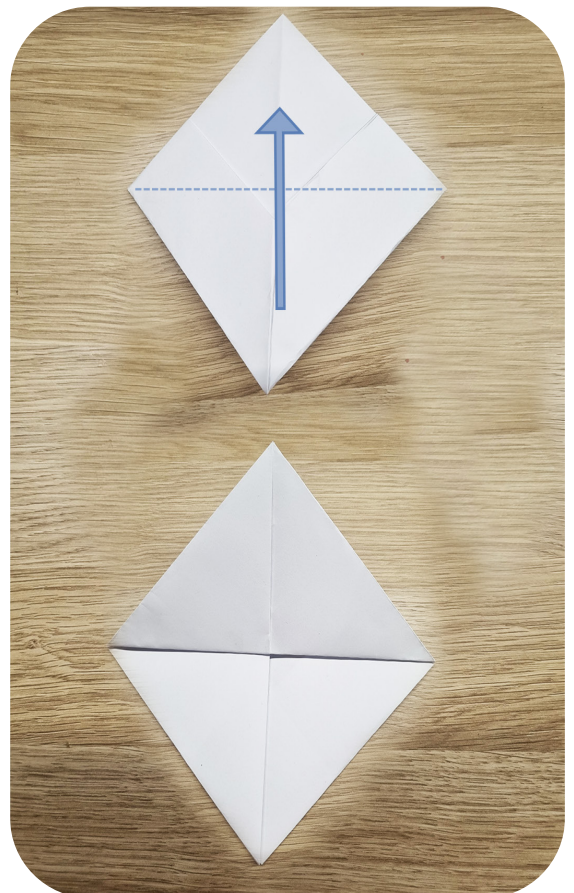
11. Fold the entire paper width, where the edges in steps '9' & '10' meet – It should now be a triangle shape.

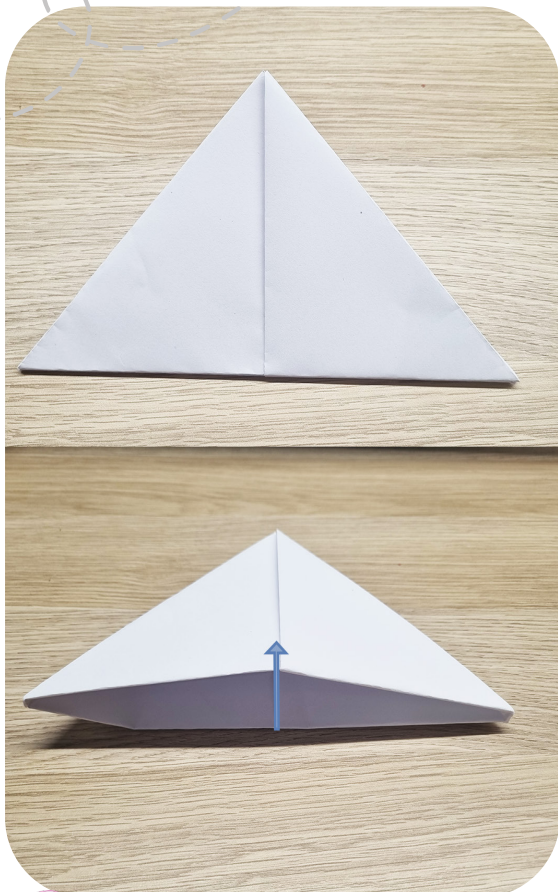
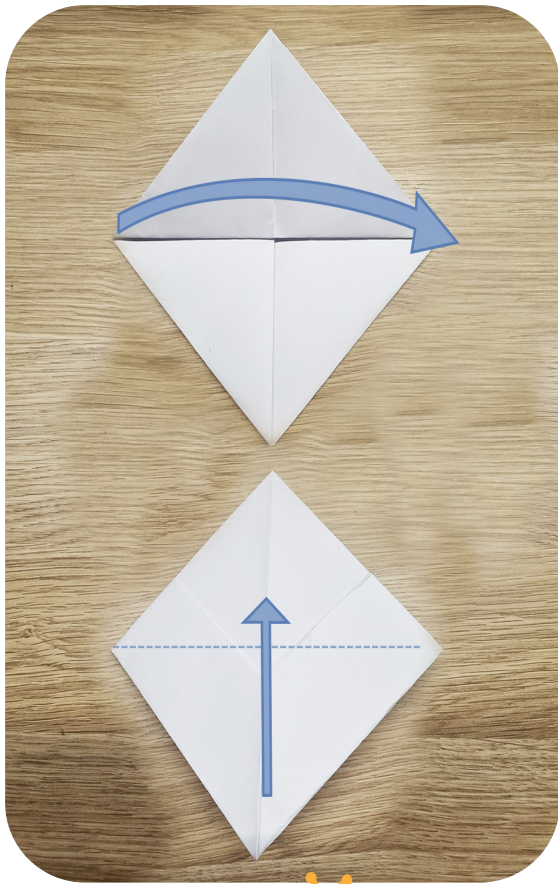


12. Open the triangle from the bottom edge and fold the entire shape on itself (now, the corners from left to right are on top of each other and are now a square shape.)

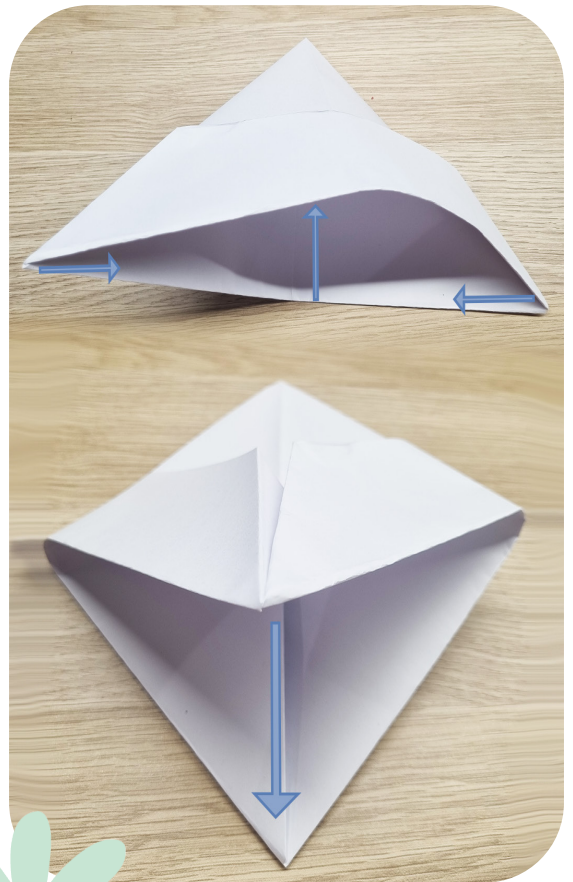


13. Fold the top layer up and back on itself. (So, it remains a square shape)





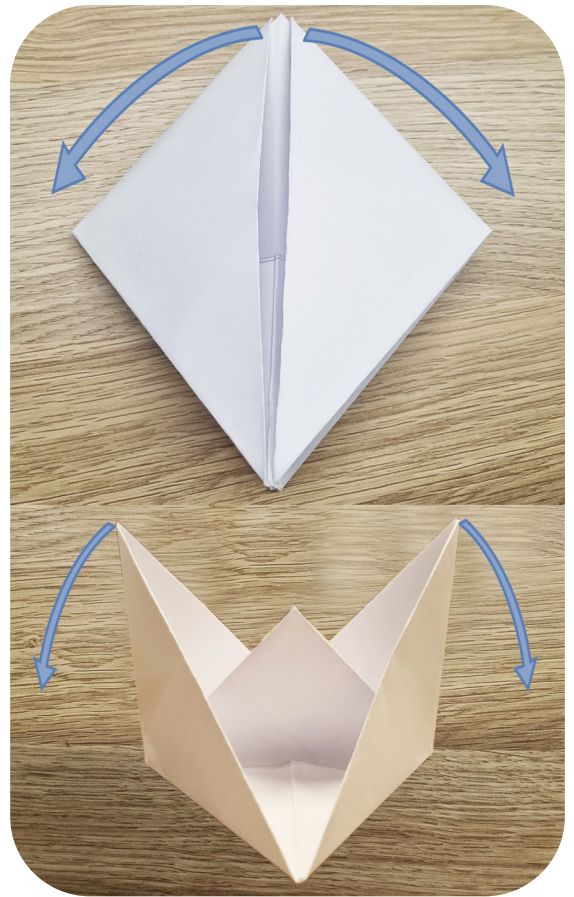
14. Flip the whole thing over and repeat the process on the other side. (It should now be a triangle again.)



15. As we did in step '13', Open the triangle from the bottom edge and fold the entire shape on itself.



16. Pinch the top two corners and gently pull them apart. As you do this, the bottom of the boat will start to fold out.



17. Continue pulling the corners until the boat shape is fully formed

18. Adjust the folds as needed to make the boat stable.

