

Turtle - Peter Buchan-Symons

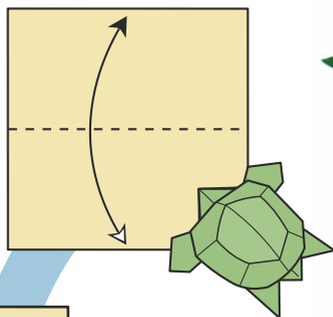
From [Easy Seaside Origami](#)

15cm/6" kami is suitable

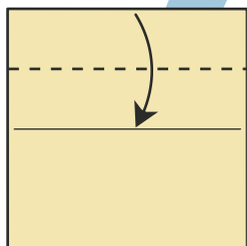
You might like to use foil-backed paper for this model so that you can sculpt the shell into shape.



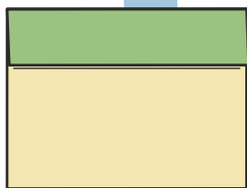
1. Fold the horizontal central line and unfold.



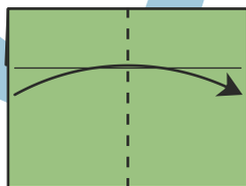
2. Fold the top raw edge to the crease.



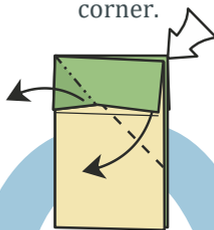
3. Turn the paper over.



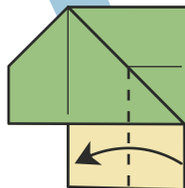
4. Fold the left half onto the right half.



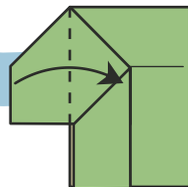
5. Squash-fold the corner.



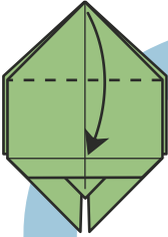
6. Fold the edge to the left.



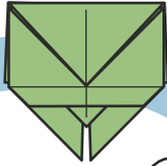
7. Fold the edge to the right.



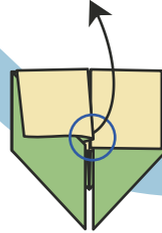
16. Fold the corner down.



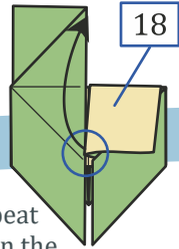
17. Turn the paper over.



18. Carefully pull the circled corner and the connected paper upwards and squash-fold. This is similar to step 12.

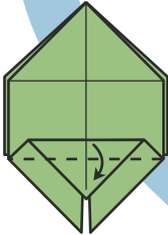


19. Repeat step 18 on the right.

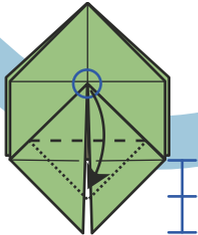


18

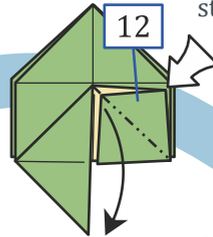
15. Fold the edge down.



14. Fold the corner down to roughly the location shown.

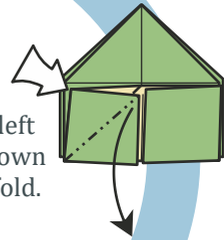


13. Repeat step 12 on the right.

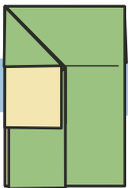


12

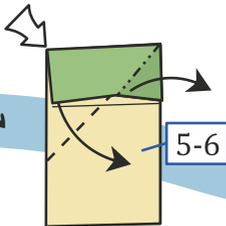
12. Pull the left raw corner down and squash-fold.



8. Turn the paper over.



9. Repeat steps 5 and 6, flipping left and right.



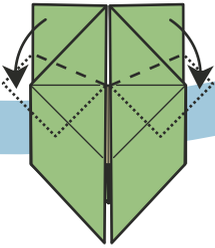
10. Fold one flap to the right.



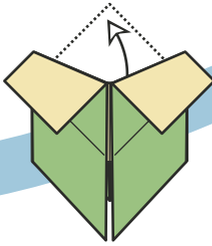
11. Fold the bottom edge up to the crease.



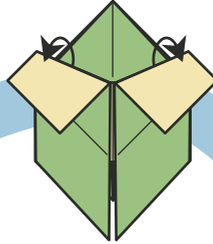
20. Fold the flaps at the top outwards as shown.



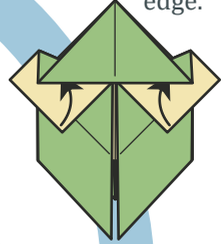
21. Fold the corner at the back upwards.



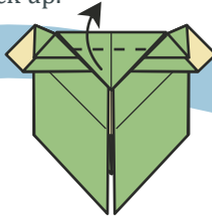
22. Bring the coloured triangle to the front.



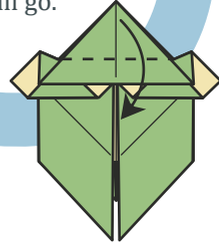
23. Tuck the white corners under the raw edge.



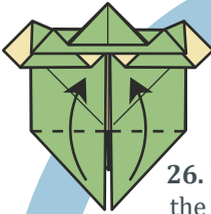
25. Fold the corner back up.



24. Fold the top corner down as far as it will go.



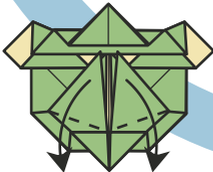
26. Fold the raw corners up.



27. Fold the edges in a little.



28. Fold the raw corners down.



29. Turn the paper over.



30. Curve the shell and make it three dimensional by pinching mountain folds on the shell.

