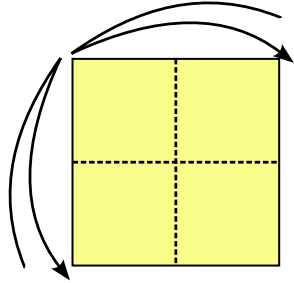
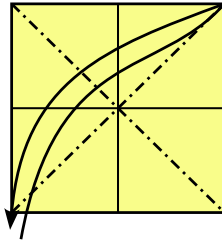


Pineapple

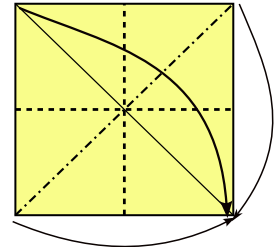
designed by Kevin Wong
United States



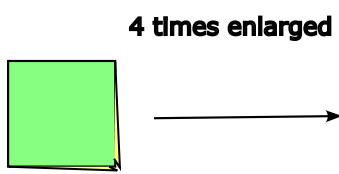
1. Fold in half both sides, unfold



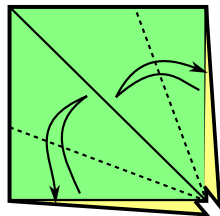
2. Mountain fold angle bisectors, unfold



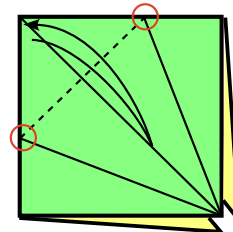
3. Collapse Preliminary Base



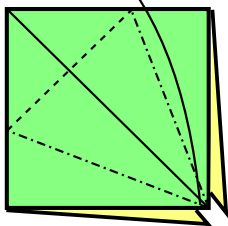
4. Preliminary Base



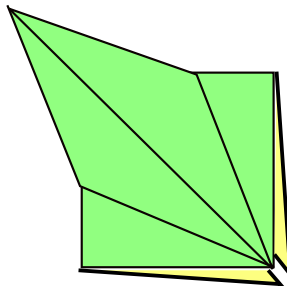
5. Fold sides to middle, unfold



6. Fold top corner down, unfold

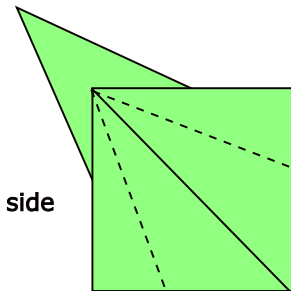


7. Kite fold

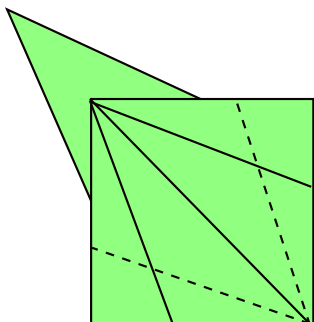


8. Product

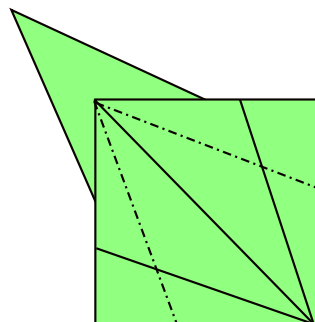
Other side



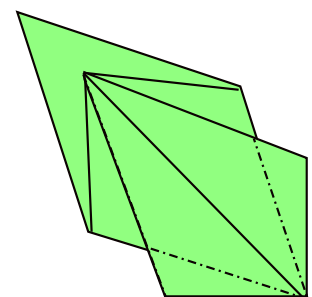
9. Fold angle bisectors from the top, unfold



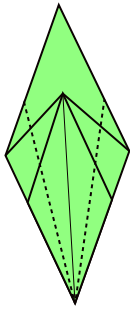
10. Fold angle bisector from the bottom



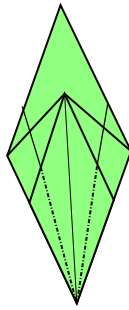
11. Reverse fold both sides



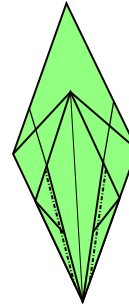
12. Reverse fold both sides, both layers.



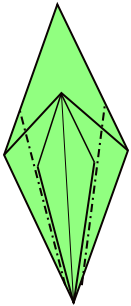
13. Precrease through all layers



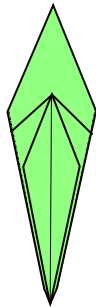
14. Sink fold using creases from step 13



15. Sink fold the second set of layers using creases from step 13.



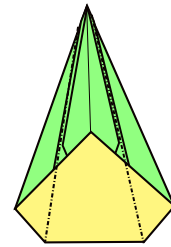
16. Sink final layer behind



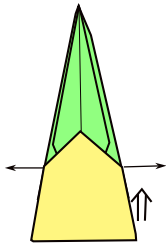
17. Product. Rotate model



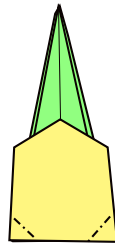
18. Wrap a layer to the front.



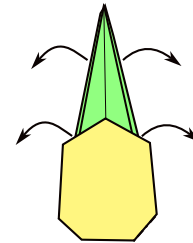
19. Mountain fold excess paper behind



20. You may have to adjust the shape of the pineapple



21. Give the pineapple a natural shape



22. Fold out the leaves of the pineapple

Finished Pineapple

