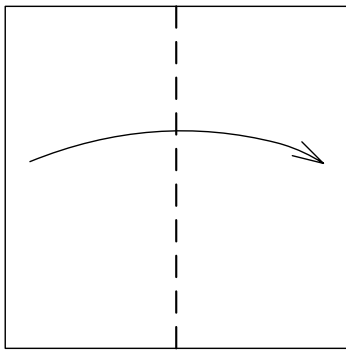


Pentagon Base

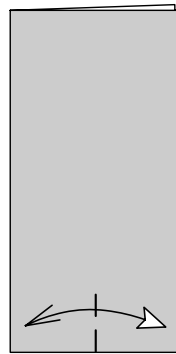
John Szinger

Useful for models that require fivefold symmetry.

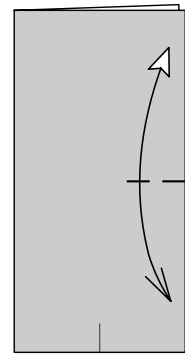
Recommended paper: 6" square or larger. Begin with a square, white side up.



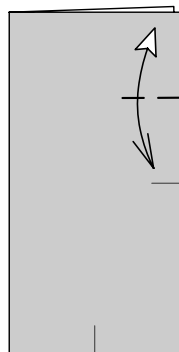
1. Fold the model in half.



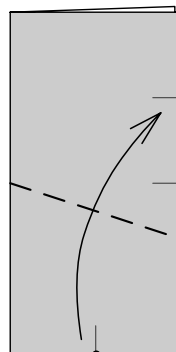
2. Fold and unfold, creasing only at the edge.



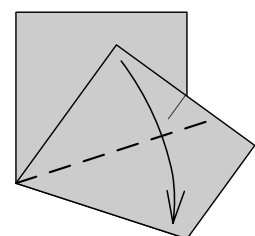
3. Fold and unfold, creasing only at the edge.



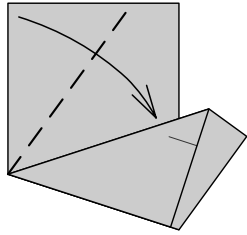
4. Fold and unfold, creasing only at the edge.



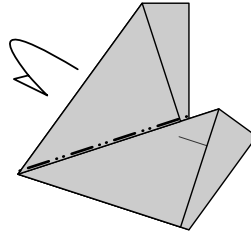
5. Fold so the two dots meet.



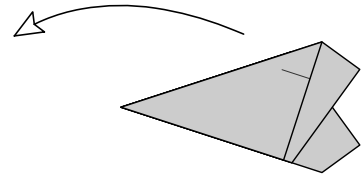
6. Valley fold the near flap down.



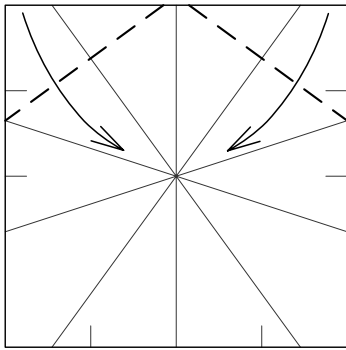
7. Valley fold.



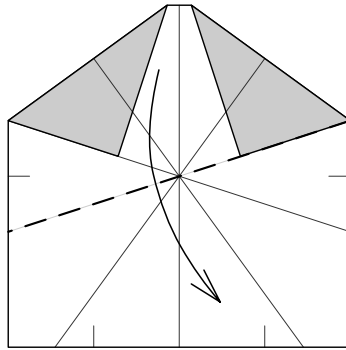
8. Mountain fold.



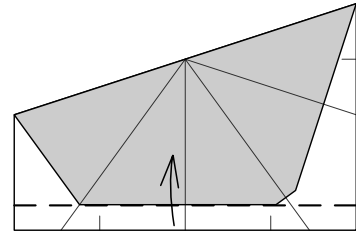
9. Unfold everything.



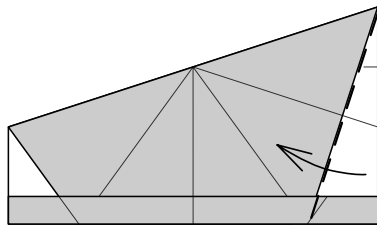
10. Valley folds.



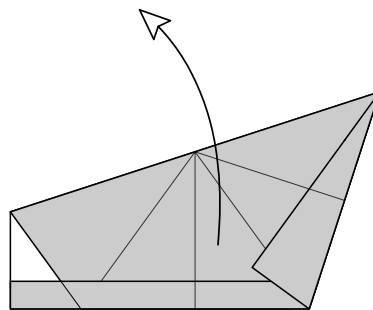
11. Valley fold.



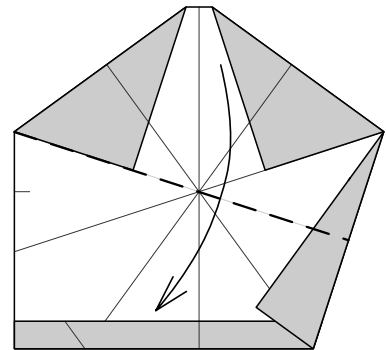
12. Valley fold the bottom edge up.



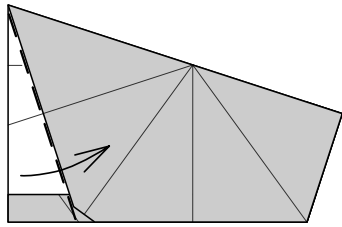
13. Valley fold the flap on the right.



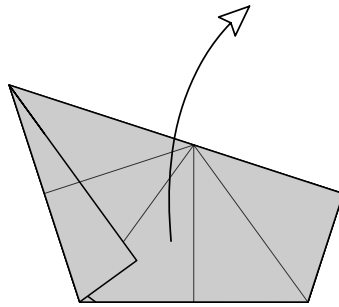
14. Unfold.



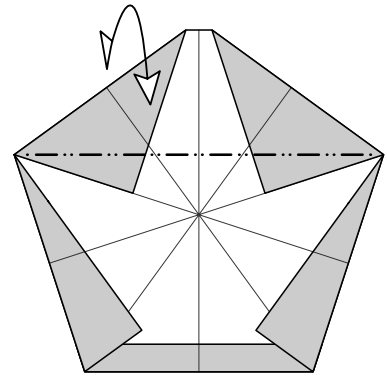
15. Valley fold.



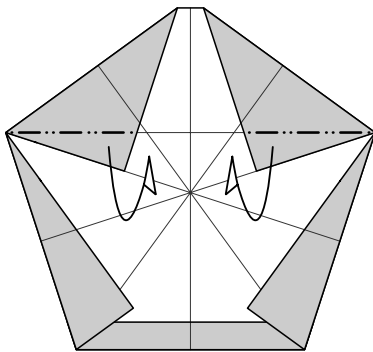
16. Valley fold the flap to the right.



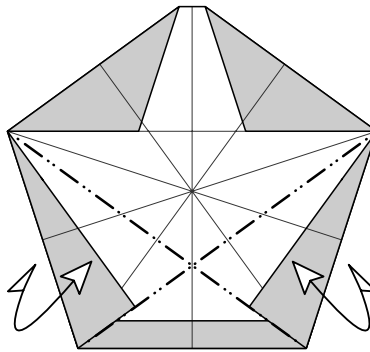
17. Unfold.



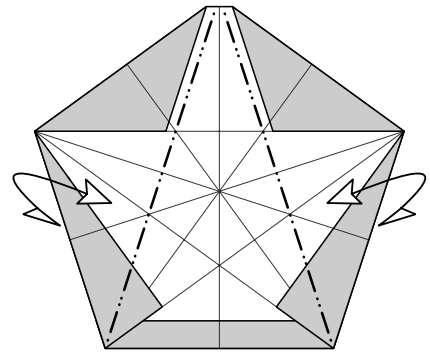
18. Mountain fold the flap behind and unfold.



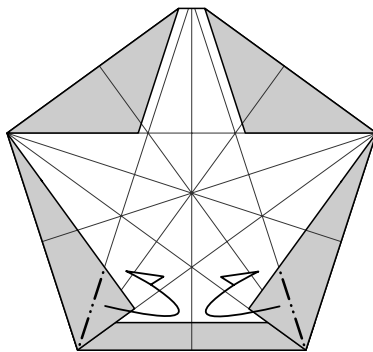
19. Tuck the tips underneath.



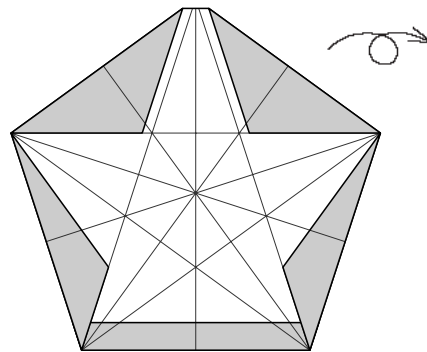
20. Mountain fold the flaps behind and unfold.



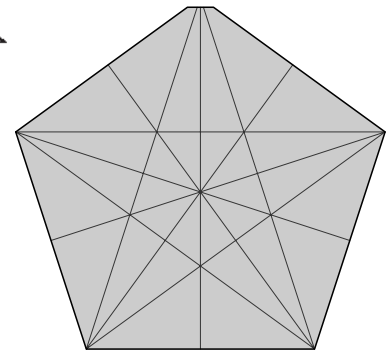
21. Mountain fold the flap2 behind and unfold.



22. Tuck the tips underneath.



23. Turn the model over.



24. Pentagon base.