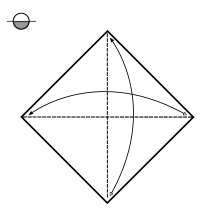
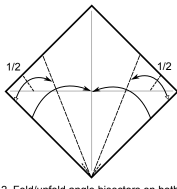
SIMPLE CAT DESIGN BY BARTH DUNKAN (ECORIGAMI MAGICFINGAZ)

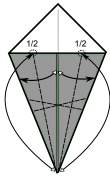
http://ecorigami.blogspot.nl



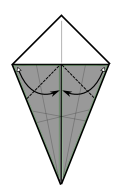
1. Fold/unfold diagonal lines.



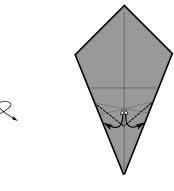
2. Fold/unfold angle bisectors on both sides. Fold sides to center line.



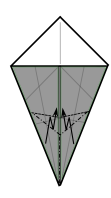
3. Fold/unfold to make creases on both sides Lift top point to circle mark to make the middle creases



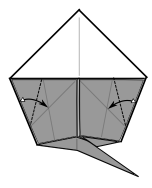
4. Fold/unfold. Turnover.



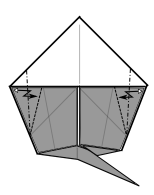
5. Fold/unfold using existing middle creases. Turnover.



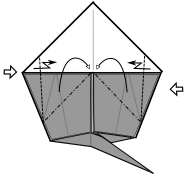
6. Crimp using existing creases and raise the bottom point upwards.



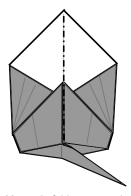
7. Fold/unfold using existing creases as guide..



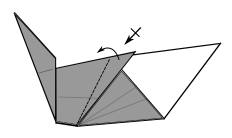
8. Crimp fold/unfold.



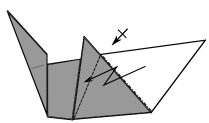
9. Crimp fold inwards using existing creases.



10. Mountain fold center and turn model sideways.



11. Fold flaps upwards for both sides.

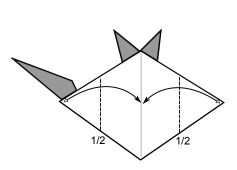


12. Crimp fold right side and flatten for the head.

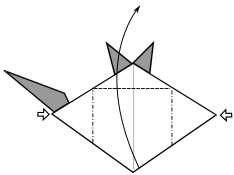
SIMPLE CAT **DESIGN BY BARTH DUNKAN (ECORIGAMI MAGICFINGAZ)**

http://ecorigami.blogspot.nl

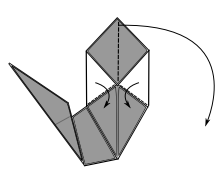




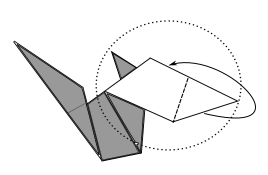
13. Fold/unfold corners to center line.



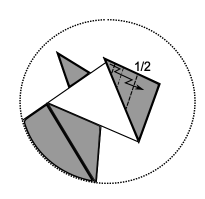
14. Using existing creases do a petal fold and lifting the bottom section upwards.



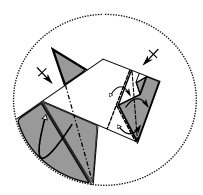
15. Petal fold top tip downwards to the right.



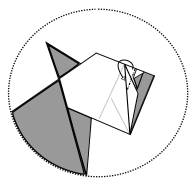
16. Fold up to form the snout. Macro view of head section for next step.



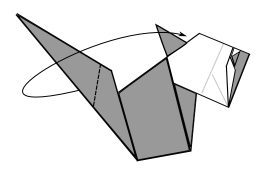
17. Roll fold after dividing in halves to form the nose and mouth.



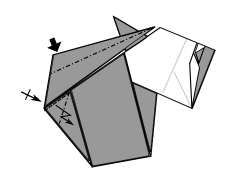
18. Fold/unfold cheeks. Shape mouth by folding small flaps. Fold to shape neck. Repeat on both sides.



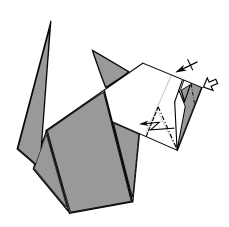
19. Inside reverse fold to form the nose. Return to regular view.



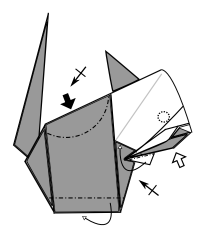
20. Outside reverse fold the tail.



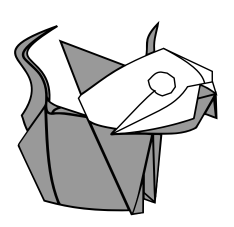
21. Sink fold tail area. Crimp fold tail back to the left.



22. Crimp fold cheeks and fold mouth tip inwards for both sides.



23. Fold inwards the extra tips made by the crimp in step 22. Shape for a 3D look. Add eyes by slowly pressing on the head.



24. Completed.