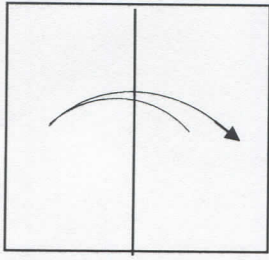
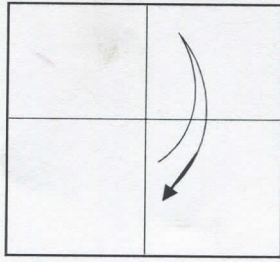


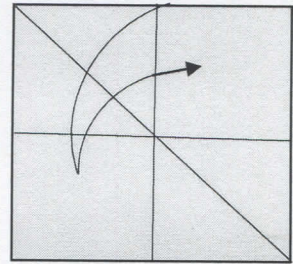
The Bird Base



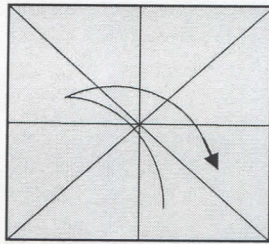
1. start with the white side up
Fold in half side to side then
Back



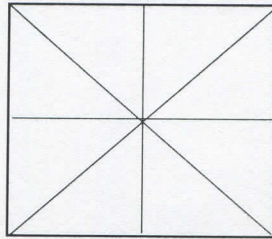
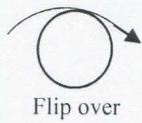
2. Valley fold in half from top to
bottom then back



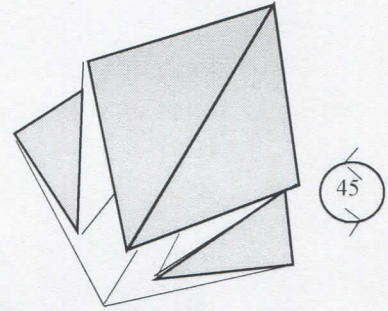
3. Valley fold diagonal
down then back up



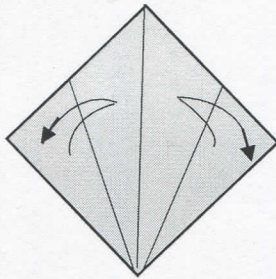
4. Valley fold other diagonal
down and back up



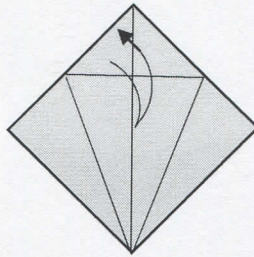
5. fold the four corners together
using existing creases



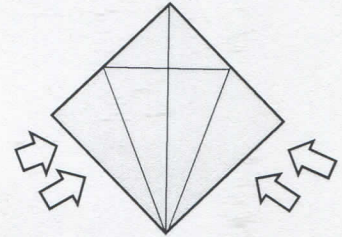
6. Intermediate step will fold
into a square with four pages
make sure the top is closed



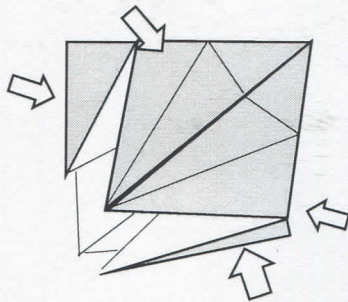
7. fold in the sides to the center
Line crease and open front and
back



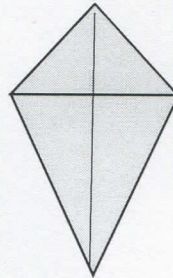
8. fold down where the new
creases meet the edge and
back up



9. Inside reverse fold along
the creases each of the four
petals go in

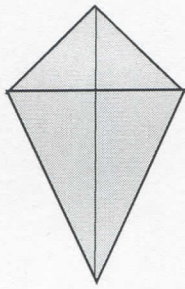


Intermediate step

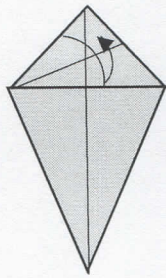


10. this is the completed bird bas

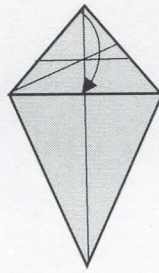
The Dinosaur Base



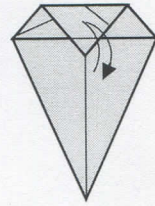
1. start with a bird base



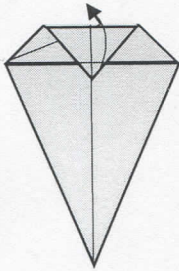
2. fold the top over to line



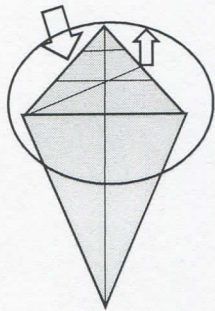
3. fold down and up where the
new crease intersects the middle



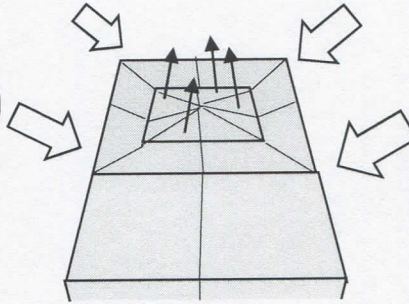
4. fold the tip that passes
the horizontal crease



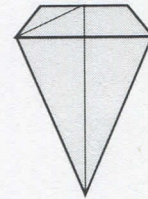
5. unfold back up



6. Spread sink down and up

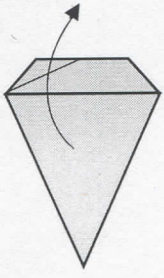


7. this is an intermediate step
It helps to open the model

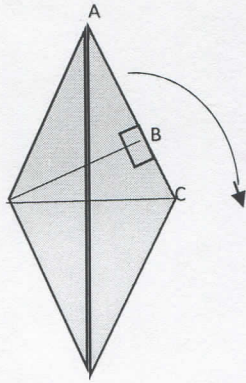


8. Like so this is the
finished dino base

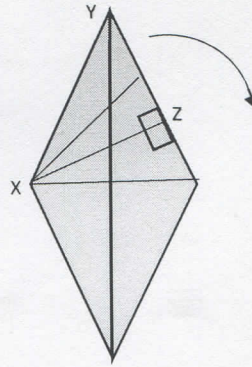
Diplodocus



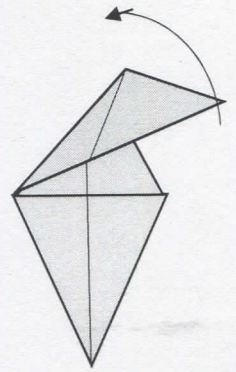
1. begin with the dino base
fold the front petal up



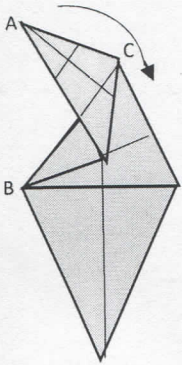
2. crease down so line AB lands
on line BC



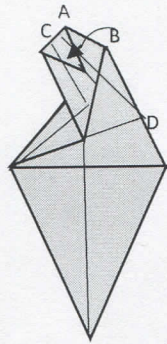
3. Fold down so that line XY
lands on XZ



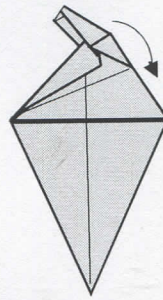
4. Fold up on a line from the
center line to the top point



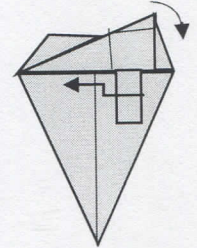
5. fold point A to meet the
hidden line BC



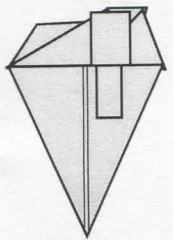
6. Swivel fold to thin the front of the leg
thin the back of the leg by folding AB to
the leg's back line CD



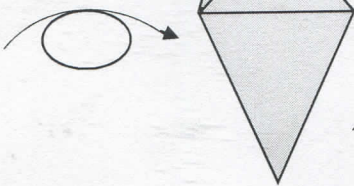
7. fold the leg assembly down



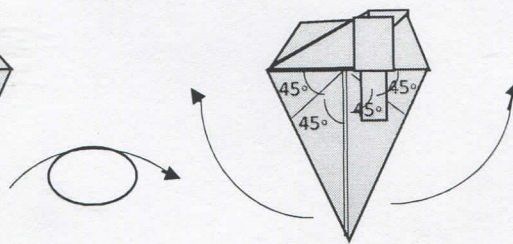
8. crimp the front of the leg
reverse fold the top of the
leg. it will end up horizontal



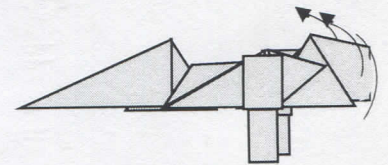
9. flip the model over



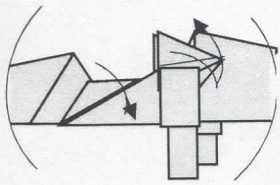
10. Repeat steps 1-9 in mirror image to
form the other leg then turn over again



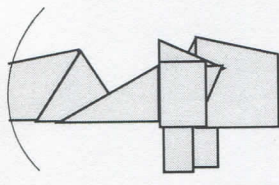
11. Crimp the left and right petals at
45° outward



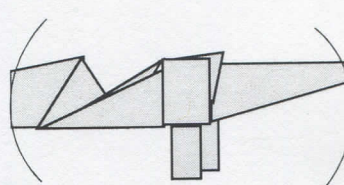
12. Reverse fold up the tabs next to
the tail



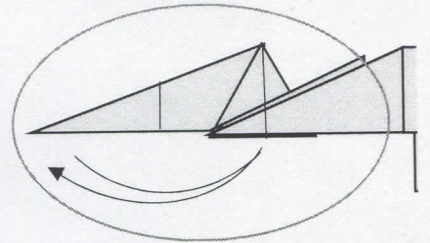
13. crease the top tabs near the tail. Tuck in the foreleg tabs



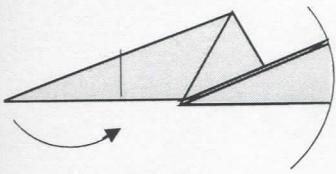
14. thin the tail by folding into the middle the tabs fold over to tuck inside



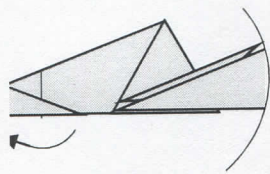
15. The next steps will form the head and neck



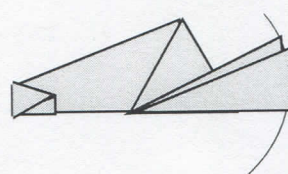
16. Crease halfway from the tip to a point directly below the peak



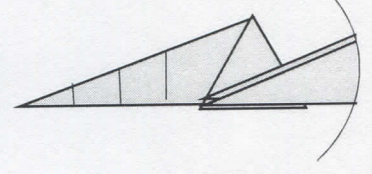
17. fold the tip so that the new triangle is halfway across the crease from step 16



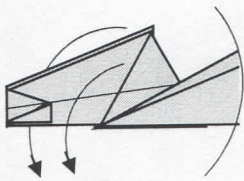
18. Crease the tip of the jaw to the front



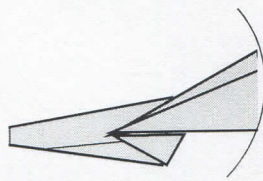
19. Pull the point back out to step 17



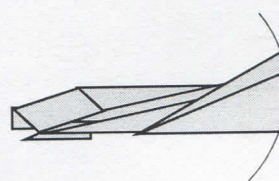
20. inside reverse fold the jaw then outside reverse fold the head



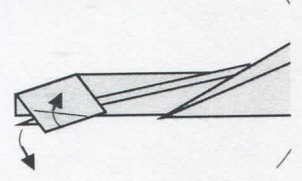
21. reverse fold from top of the Shoulder to the snout front and back



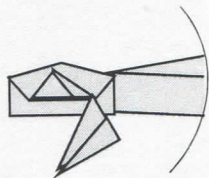
22. reverse fold back up from the shoulder but only to the jaw let the head remain flattened out to the sides



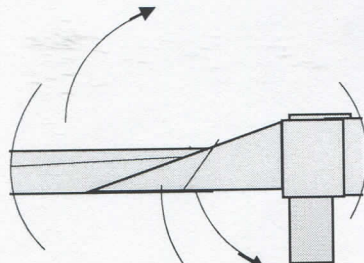
23. Swivel the head at the front crimp at the back this will form the head



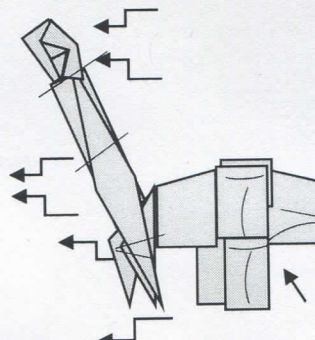
24. Fold up the eye and open the jaw



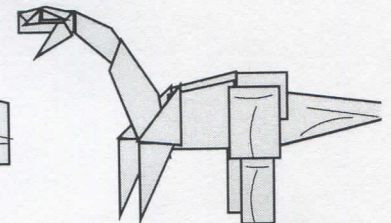
25. close up of the head the next steps will focus on the front legs



26. Fold the legs down like an outside reverse fold the neck will swivel up



27. crimp the head and neck down shape the hind legs and tail with shallow rabbit ears spread the front legs like a crimp



28. the completed diplodocus