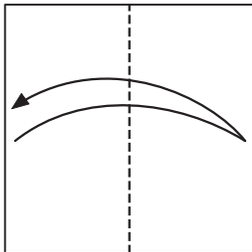


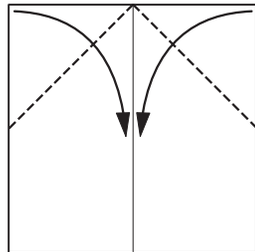
# PANDA

by Kunihiko Kasahara

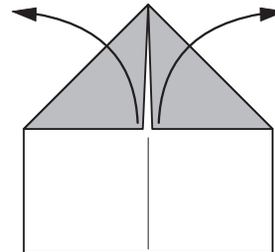
This model is made in two pieces, head and body. Use two squares of paper of the same size, while on one side and black on the other.



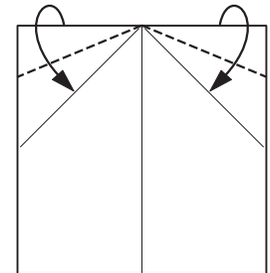
1. Fold in half like a book. Unfold.



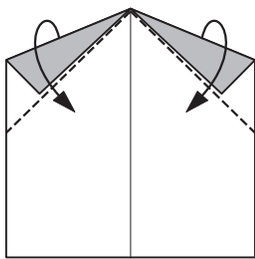
2. Bring top corners, one at a time to the center crease. It looks like the roof of a house.



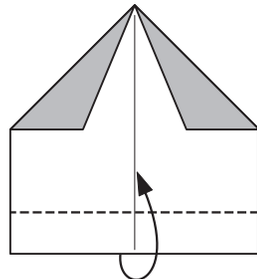
3. Unfold.



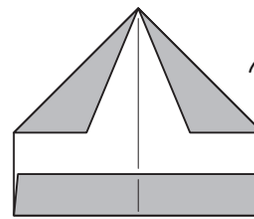
4. Bring top row edges to house roof crease.



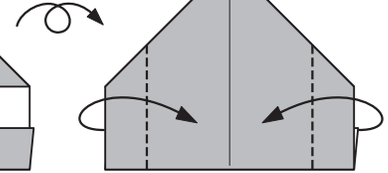
5. Fold the black triangles downward using the house roof creases.



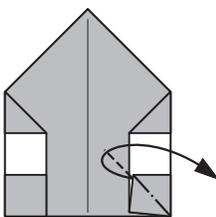
6. Fold up the bottom raw edge about one third of the distance to the edge of the two black triangles. The long black rectangle formed by this fold is about as wide as the white area between it and the black triangle



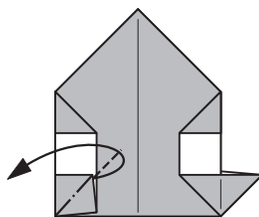
7. Step 6, complete. Turn it over.



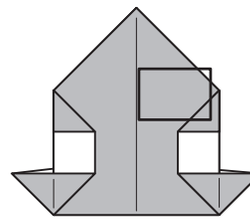
8. You have a black house. Fold the sides of the house in towards the center. The exact amount depends on the amount you turned up in step 6. The black areas in each bottom corner should be as square as possible.



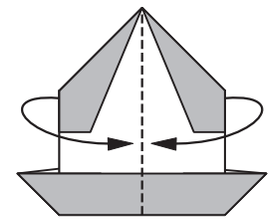
9. To make the feet, take the inside loose corner of your little black square and push it up so that it will lie on the outside edge of the body. When you do this the upper inside corner pops out and a black double triangle is formed.



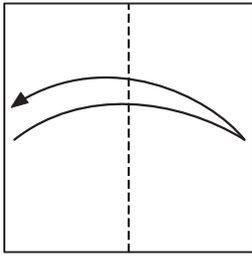
10. Repeat step 9.



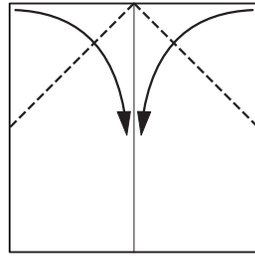
11. Step 10, complete. Turn it over.



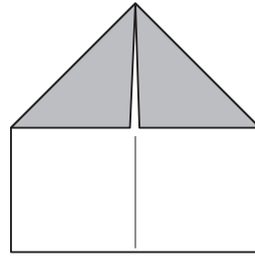
12. Fold in half inward the middle on the original book fold crease and stand him up. The body is now waiting to have the head rest on the to point.



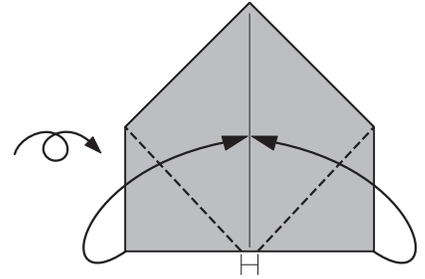
1. Fold in half like a book. Unfold.



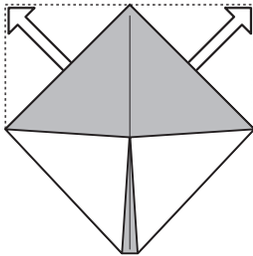
2. Bring top corners, one at a time to the center crease. It looks like the roof of a house.



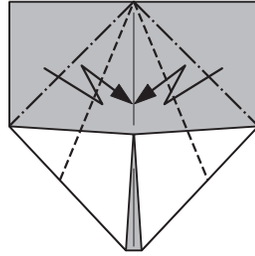
3. Step 2, complete. Turn it over.



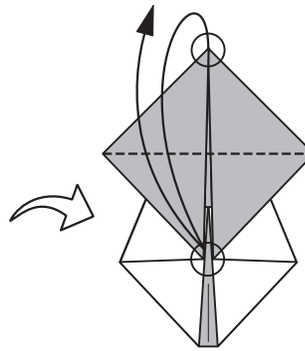
4. Bring bottom corners to meet at the center line, but leave a little space at the bottom edge. The width of this space will be the breadth of the panda's nose.



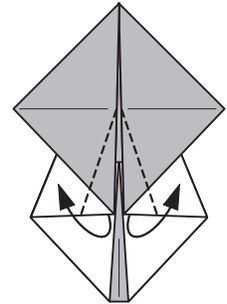
5. Unfold the top corners from the back of the model but do not flatten out the diagonal creases.



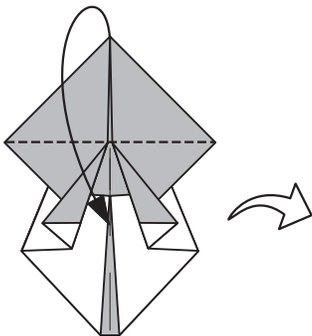
6. Pinch up the diagonal creases into sharp "mountain folds" and bring them to meet at the middle line. The corners follow and form a black square.



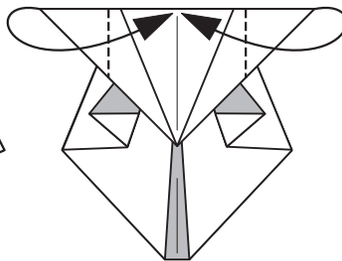
7. Fold black square in half crosswise. Unfold.



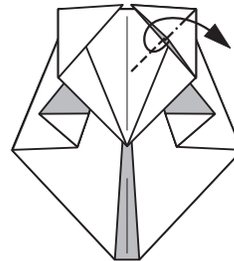
8. Starting just below the crosswise crease, turn the bottom corners of the square outward almost, but not quite, to the edges of the model. They will become the eyes of the panda. Try to keep them alike.



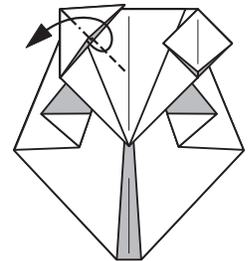
9. Fold black square in half again as you did in step 7.



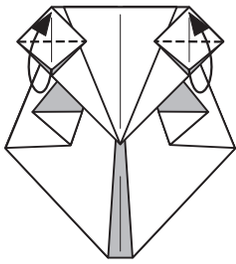
10. The top corners of the model will become the ears. Fold them inward so that the tips meet at the middle of the top edge.



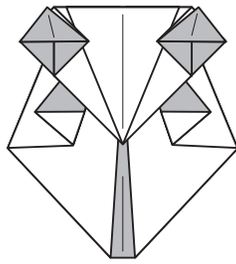
11. Make ear alike. Separate the layers of the ear and spread them apart. The top corner will awing downward. When the ear become square press it flat.



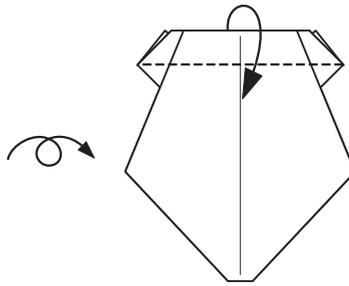
12. Repeat step 11.



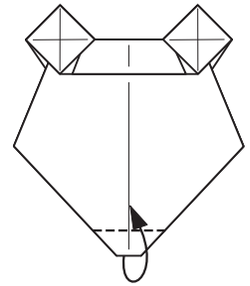
13. Fold the bottom loose corner of the ear upward at the ear's widest point exposing a small black square.



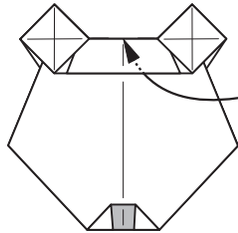
14. Ears complete. Turn it over.



15. Fold the top of the head downward at the widest point of the ears. The top of the ears will stand up.

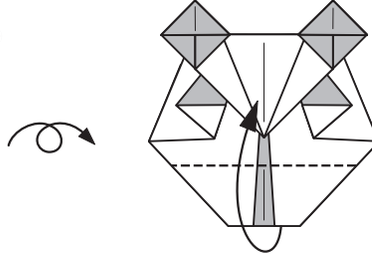


16. Turn up the bottom edge of the model so that the black tip of the nose is a little square.

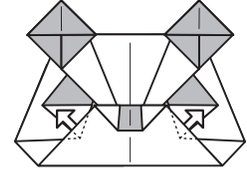


17. Step 16 complete. Turn it over.

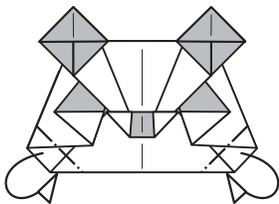
This is where the tip of the body will fit once all folding is completed.



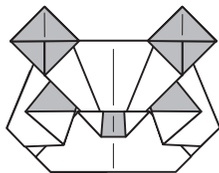
18. Fold up the bottom edge of the model so that the top edge of the nose is in line with bottom edge of the eyes.



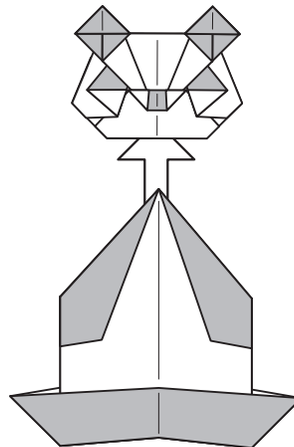
19. One at a time, pull the cheek areas out from under the chin so that they rest on top and hold the nose in place.



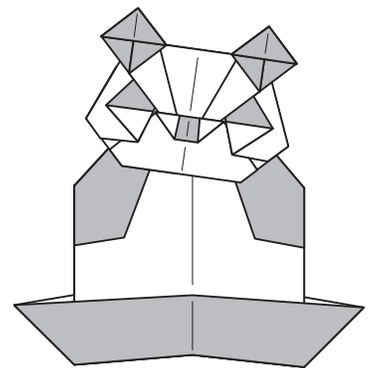
20. Fold the sides of the jaw, "the jowls", backward to narrow the face.



21. Finished head.



21.



22. Fit the tip of the body under the fold on the back of the head between the ears. Rest in a friendly and appealing position!