

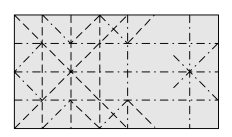
Sheep

Designed and diagrammed by Andy Carpenter (1998).

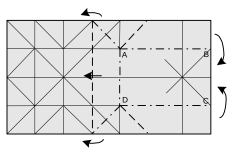
Use a sheet of strong white paper (white on both sides) with dimensions of 1: 1.8.

A sheet 30cm by 54cm will produce a model approximately 14cm by 9cm.

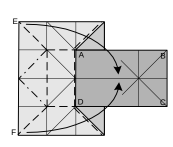
Wet fold the paper for best results.



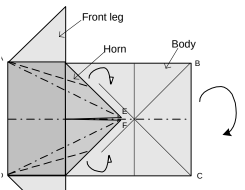
1. Precrease before wet folding.



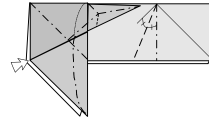
2.



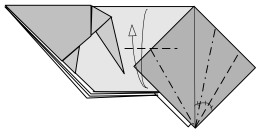
3.



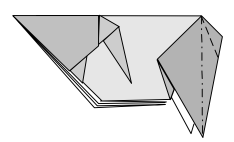
4. Enlarged view. Thin the face/horns & fold in half. Points A & D from step 3 are hidden by another layer of paper.



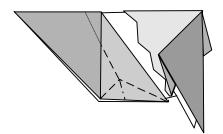
5. Rabbit ear the horn, thin the vertical raw edge from head to front legs, then sink fold the front legs with two layers of paper on each side. Crimp fold to form the back leg. Repeat behind.



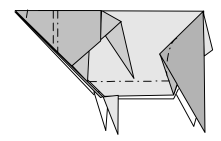
6. Enlarged view. Reverse fold both sides of the back leg. The fold on the right trisects the angle. Repeat behind.



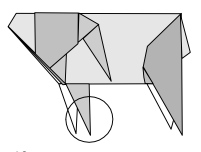
7. Repeat behind.

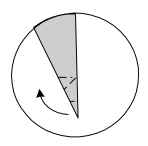


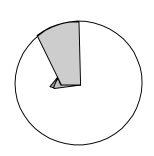
8. Front left side of model cut away. Rabbit ear fold both front legs. The one shown is the far side front leg.

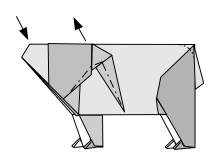


9. Repeat behind.







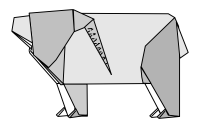


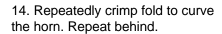
10.

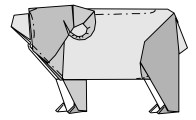
11. Repeat for all 4 feet.

12. Like this...

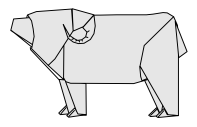
13. Push the face down and pull the back of the head up. Fold to shape head and horns. Repeat behind.







15.Fold to shape the body. Repeat behind.



16. The final sheep.