Origami Dog

Graham Smith

16 July 2008

Equipe de topologie et dynamique,
Laboratoire des mathématiques,
Bâtiment 425,
UFR des sciences d’Orsay,
91405 Orsay CEDEX, FRANCE
Step 1
1 - Valley folds (fold and unfold).

Step 2
1 - Valley folds.
2 - Mountain folds.

Step 3
1 - Mountain folds (fold and unfold).

Step 4
1 - Valley folds (fold and unfold).
Step 5
1 - Mountain fold.

Step 6
1 - Mountain fold.

Step 7
1 - Double rabbit ear.

Step 8
1 - Pull out the inside flap of the double rabbit ear and form another double rabbit ear, mirroring the first, in order to obtain a downwards pointing bird base made out of this quarter of the paper.
Step 9
1 - Reverse fold.

Step 10
1 - Reverse folds.

Step 11
1 - Reverse folds.

Step 12
1 - Reverse folds.
Step 13
1 - Reverse folds.

Step 14
1 - Squash fold.

Step 15
1 - Valley fold.

Step 16
1 - Repeat steps 14-15 behind.
Step 17
1 - Reverse fold.

Step 18
1 - Valley fold.

Step 19
1 - Reverse fold.

Step 20
1 - Reverse fold.
Step 21
1 - Valley fold.

Step 22
1 - Repeat steps 18-21 behind.

Step 23
1 - Reverse fold central flap.

Step 24
1 - Valley fold, repeat behind.
Step 25
1 - Reverse folds.
2 - Reverse fold.

Step 26
1 - Mountain fold (tuck flap into the space made in step 17), repeat behind.

Step 27
1 - Reverse fold first flap.

Step 28
1 - Squash fold.
Step 29
1 - Reverse fold upper flap.
2 - Reverse fold each side of upper flap.

Step 30
1 - Reverse fold lower flap.

Step 31
1 - Repeat steps 27-30 behind.

Step 32
1 - Reverse fold central flap.
Step 33
1 - Reverse fold.

Step 34
1 - Reverse fold.
2 - Crimp fold.
3 - Reverse fold.
4 - Reverse fold.
5 - Pull fore-legs forward.
6 - Crimp fold.
7 - Reverse fold.

Finished.