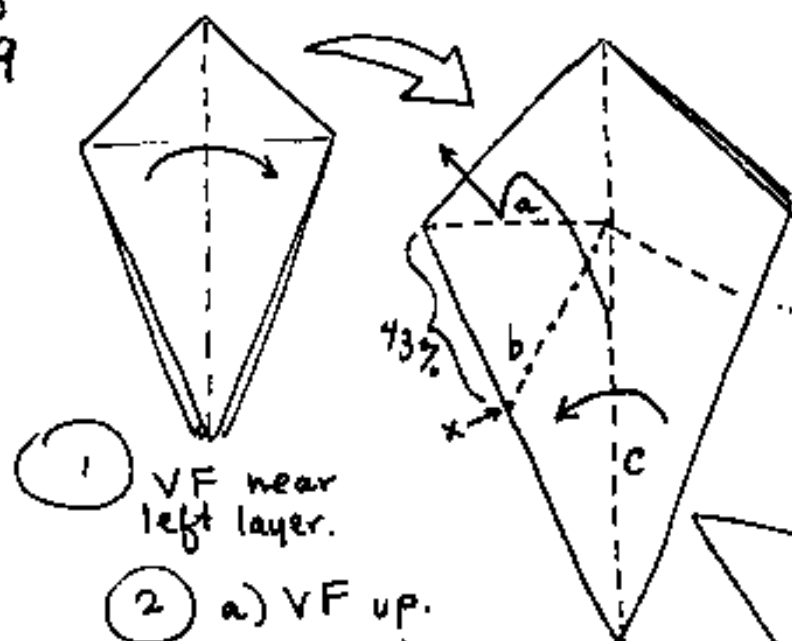
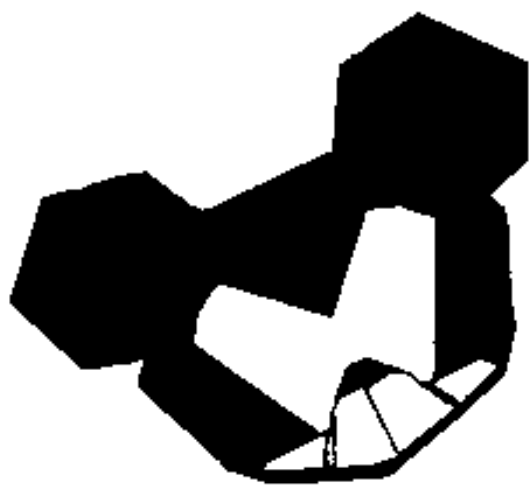


MUS MUSCULUS, var. famosus

Start with a bird base.

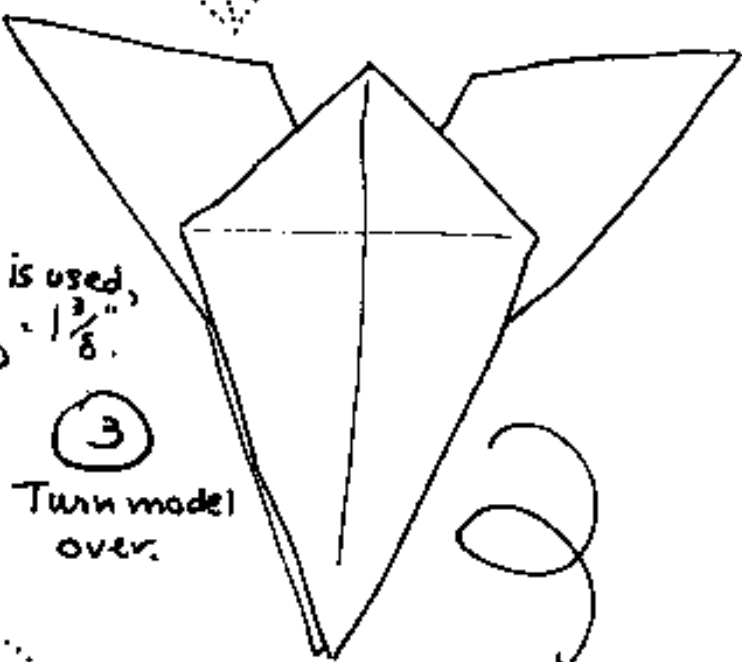


1 VF near left layer.

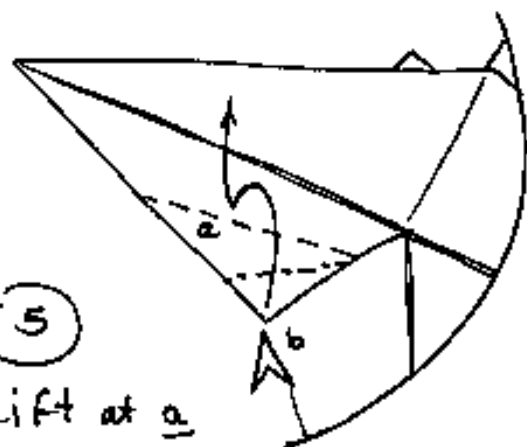
2 a) VF up.

b) M+F. Note location of X, where the mtf. meets the edge. If a 10" square is used, X is $2\frac{1}{4}$ " from corner; 6" sq. $1\frac{3}{8}$ ".

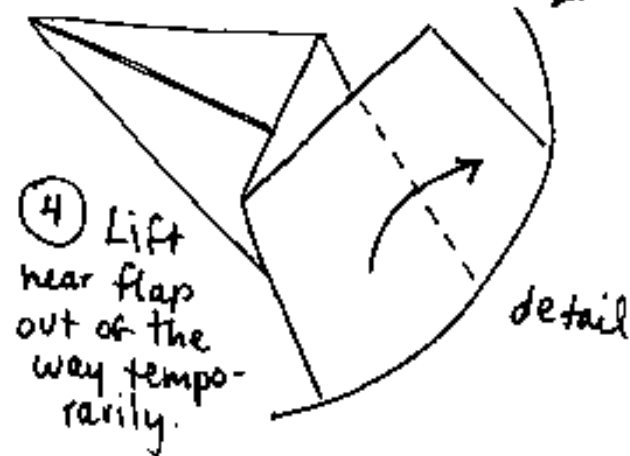
c) Close flap & flatten. Repeat 1 & 2 on right.



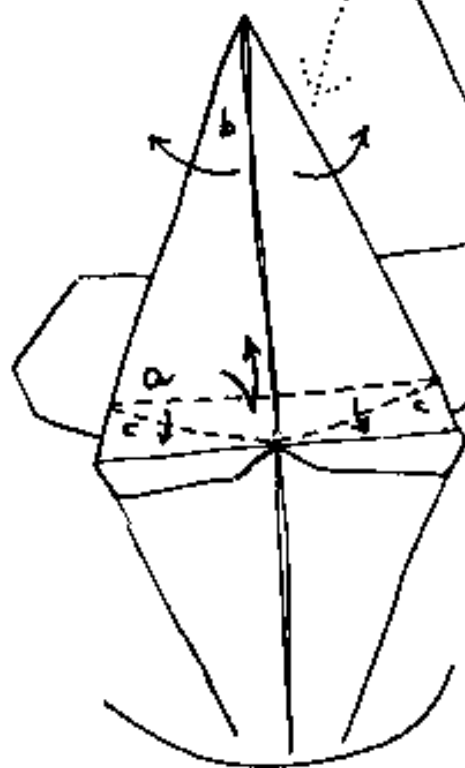
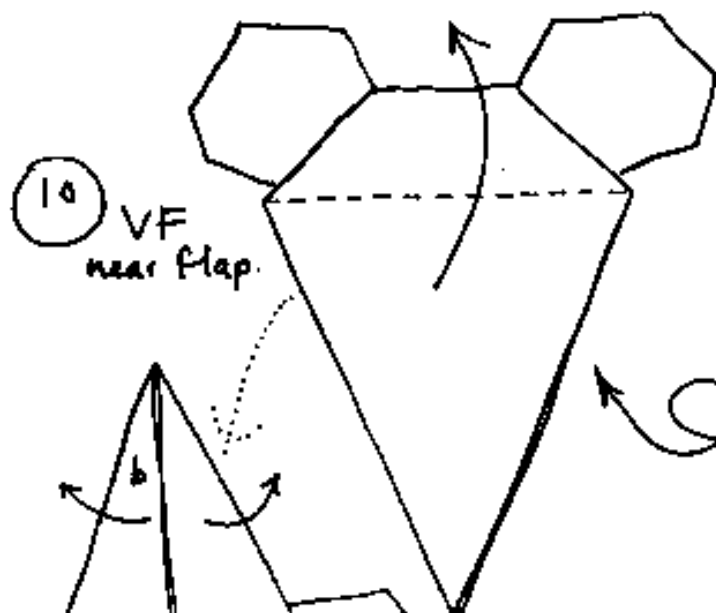
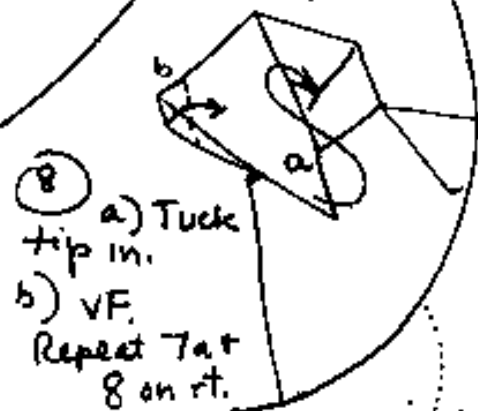
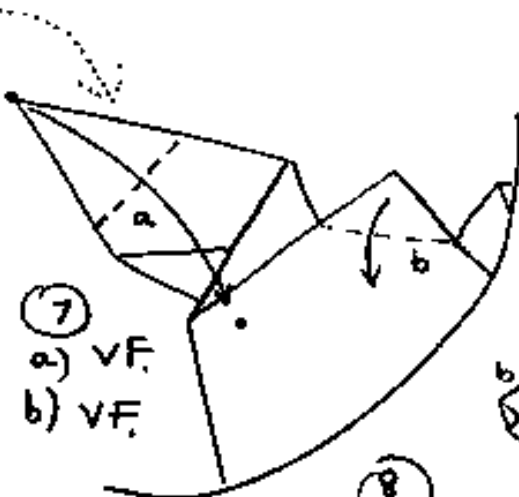
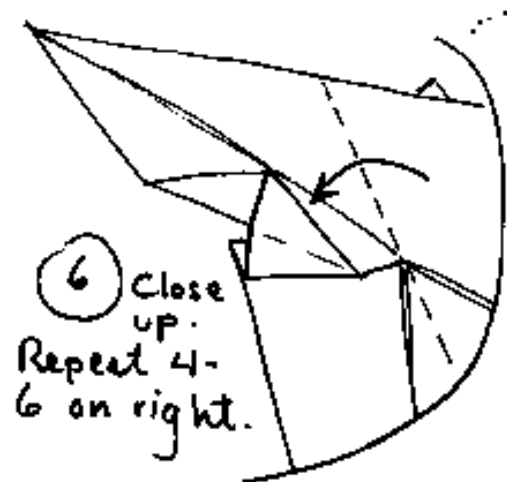
3 Turn model over.



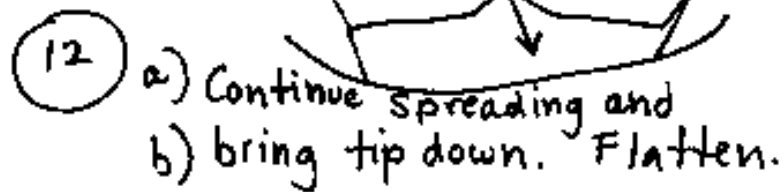
5 Lift at a and (b) squash-fold.



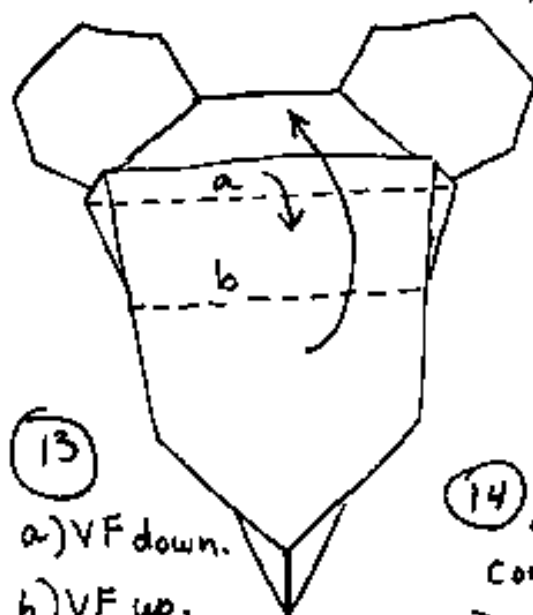
4 Lift near flap out of the way temporarily.



11 a) Pre-crease & hold flap upright.
b) Open out.
c) VF.

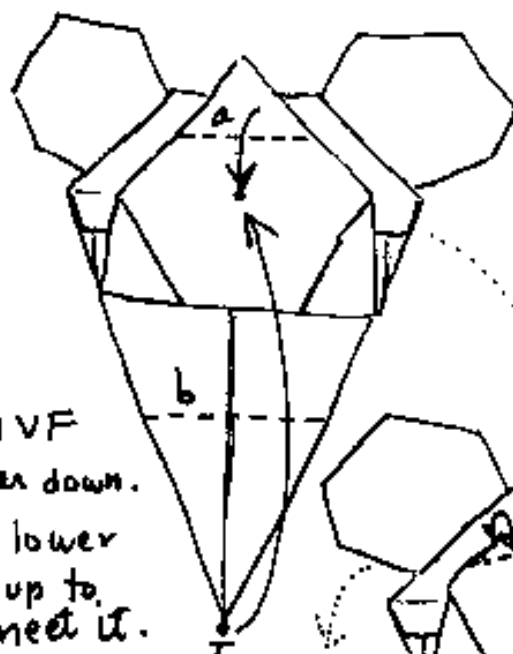


1/8



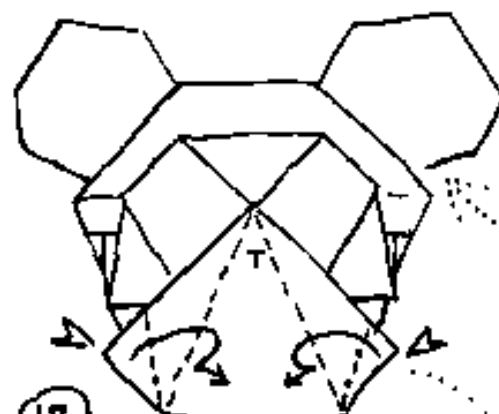
13

- a) VF down.
b) VF up.



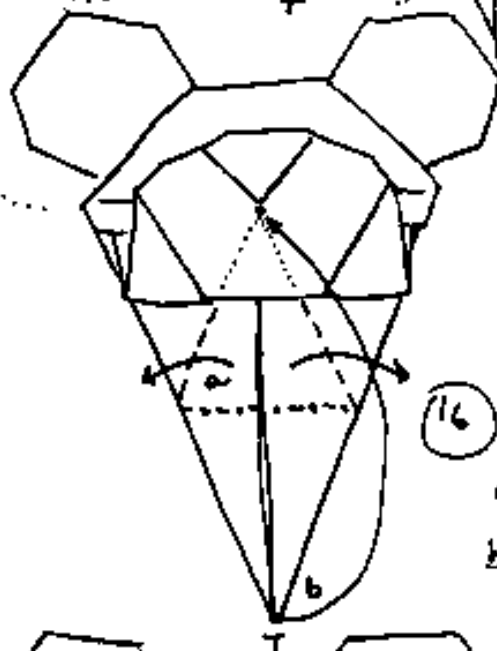
14

- a) VF
corner down.
b) VF lower
tip up to
meet it.



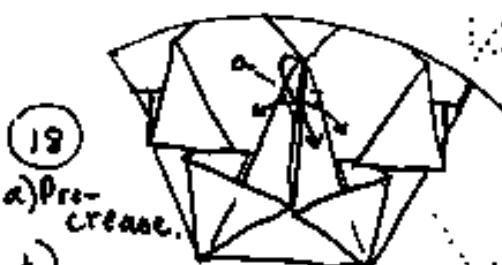
15

- VF with squashes.



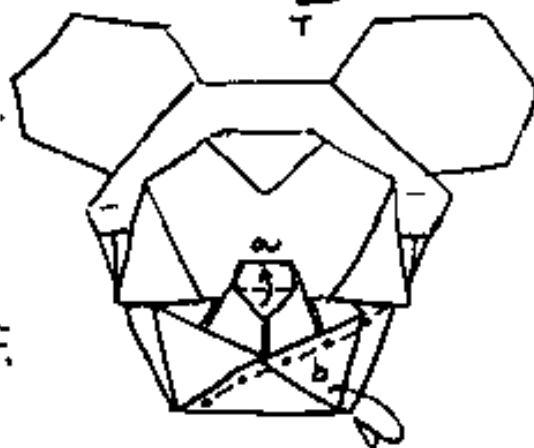
16

- a) Spread paper
out to sides.
b) Bring tip back
up.



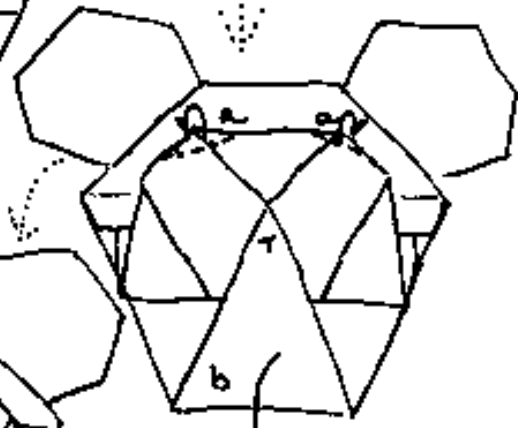
17

- a) Pre-
crease.
b) Spread out & flatten,
as step 16.



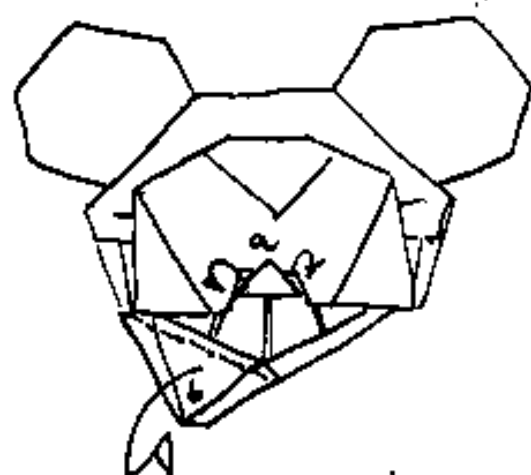
18

- a) VF.
b) M+F.

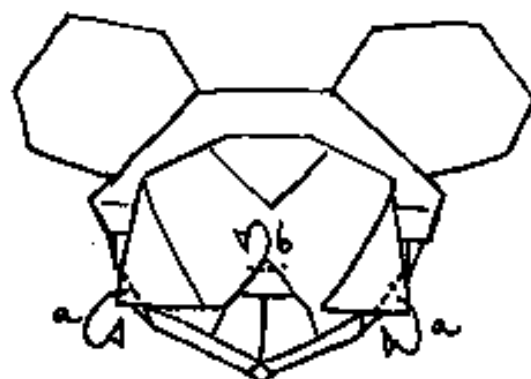


19

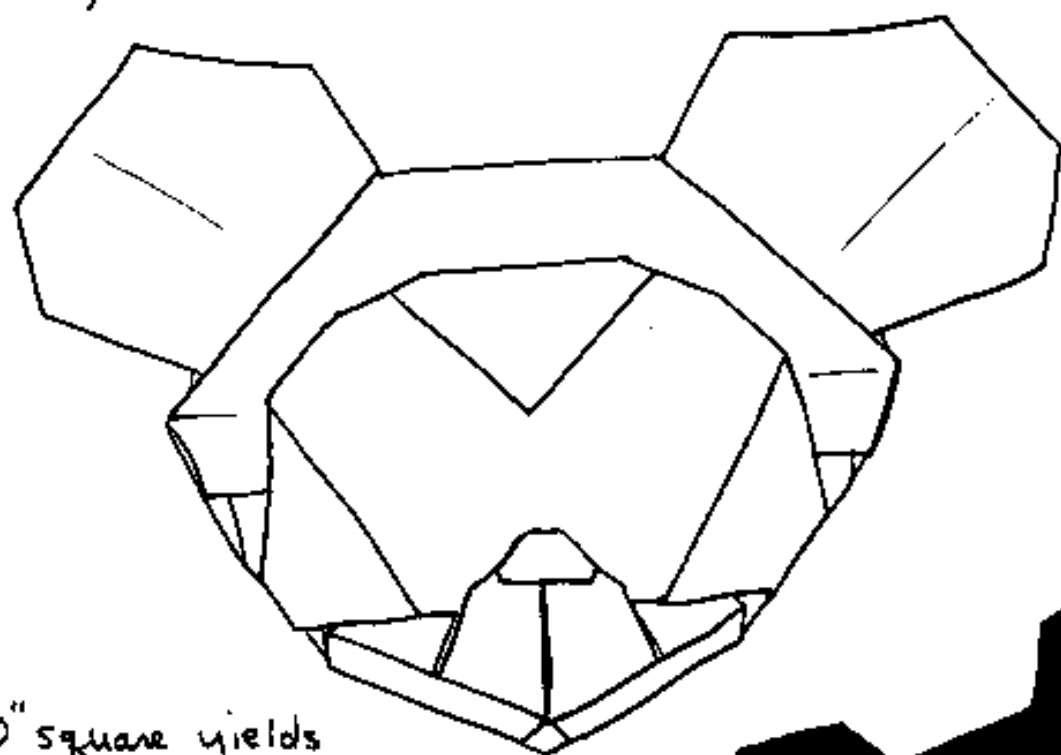
- a) M+Fs.
b) Unfold.



- 20 a) Mt F sides of nose.
b) Mt F.



- 21 a) Mt F.
b) Mt F. tip of nose.



A 10" square yields
a model 6" across at the ears;
a 6" square yields a $3\frac{1}{2}$ " model.



Eyes are
optional —
draw on, if desired.