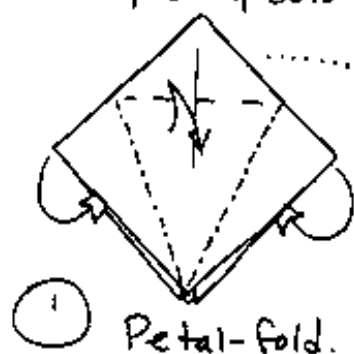


TURKEY

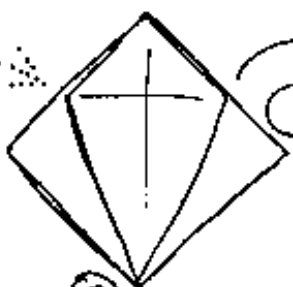
Duo-color paper in charcoal black and pale pink would best suit this model, but I've never seen any. The legs, head, beak & throat show the underside of a square of Kami. A $9\frac{1}{2}$ " square yields a $4\frac{1}{2}$ " tall turkey. Start with a preliminary fold, body color out.



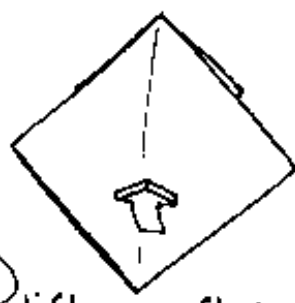
A
B
||
99



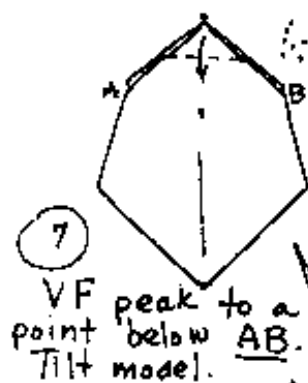
① Petal-fold.



② Flip model over.



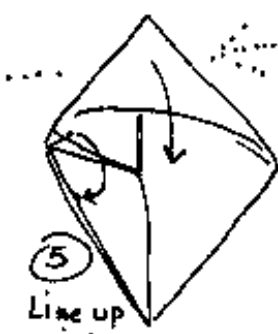
③ Lift near flap.



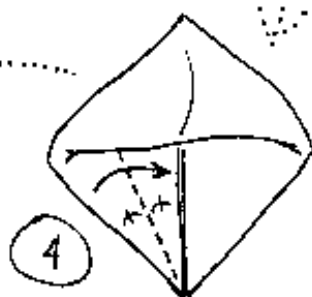
⑦ VF peak to a point below AB. Tilt model.



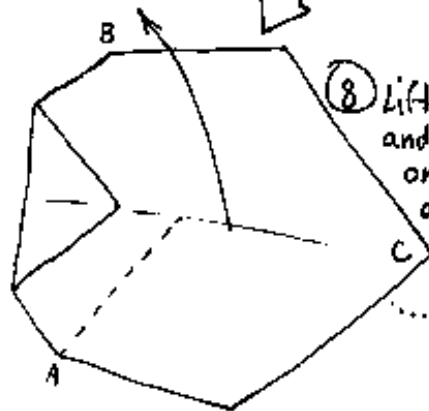
⑥ Repeat 3-5 on right.



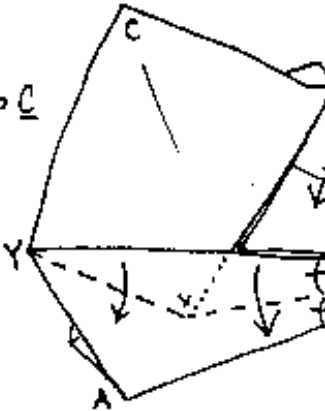
⑤ Line up existing small crease with new folded edge and flatten.



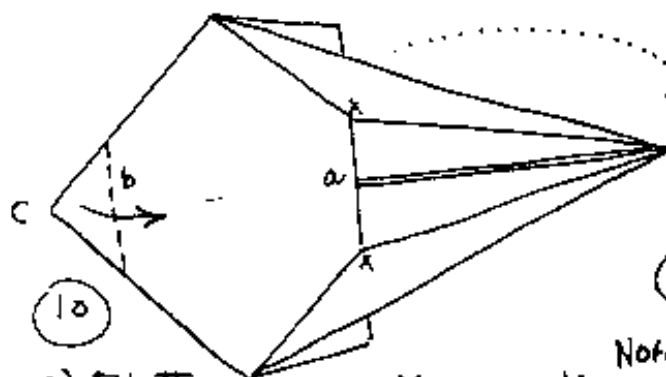
④ VF as if for step 1, but only layer shown.



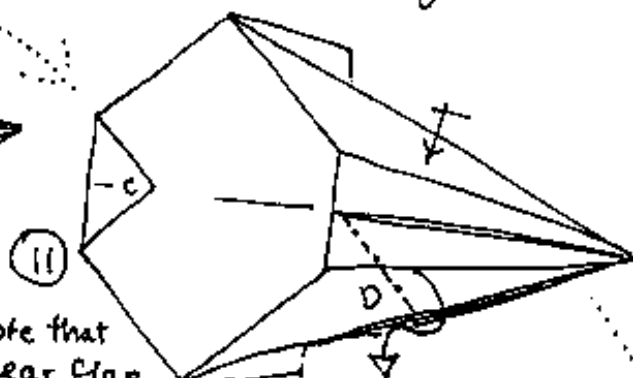
⑧ Lift wide flap C and crease only as far as shown.



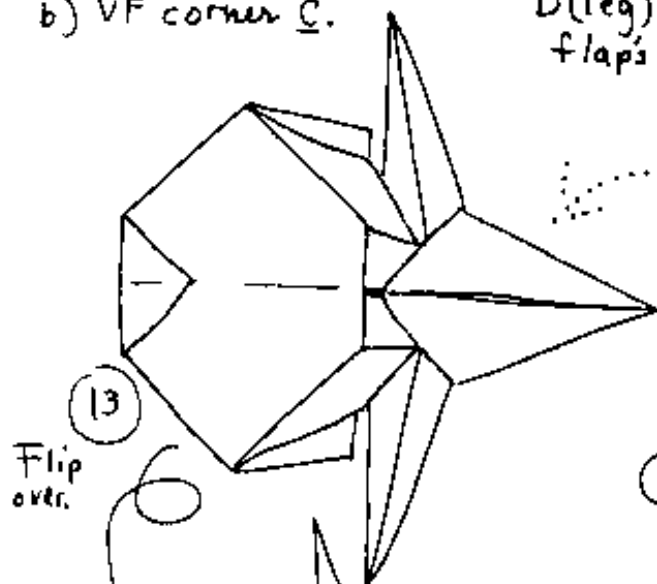
⑨ VF near layer to bisect long flap as far as hidden edge X, then out to corner Y. Replace C & repeat 8+9 on opposite flap, holding C to left.



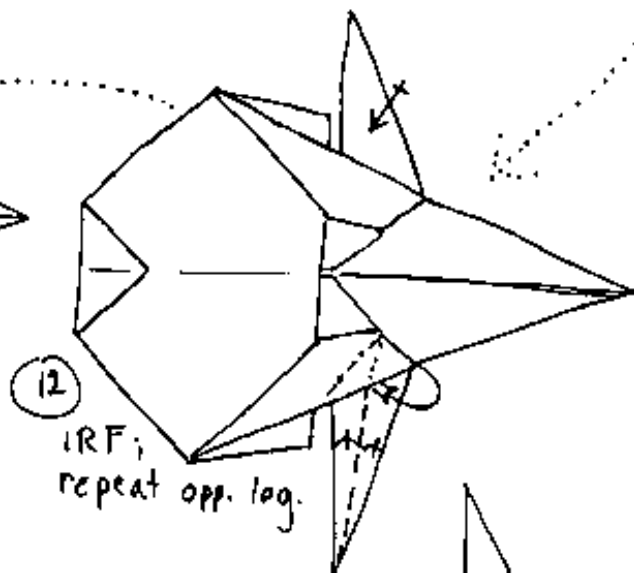
- 10
a) Flatten between X_s .
b) VF corner \underline{C} .



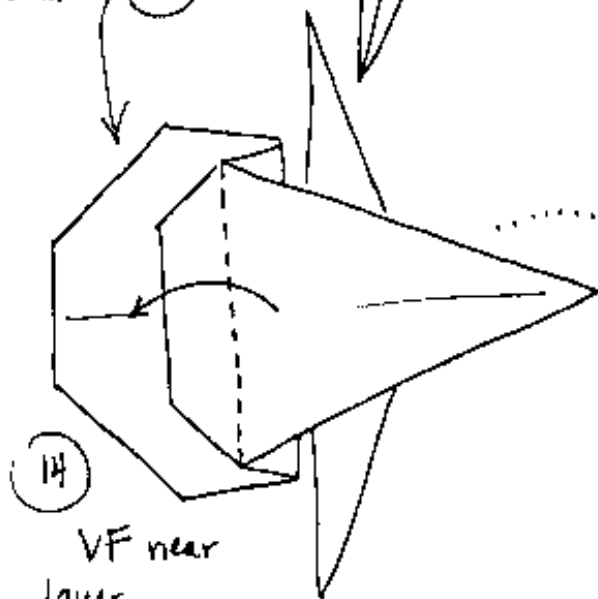
Note that the near flap D (leg) has 3 edges. IRF between this flap's two far edges. Repeat opp.



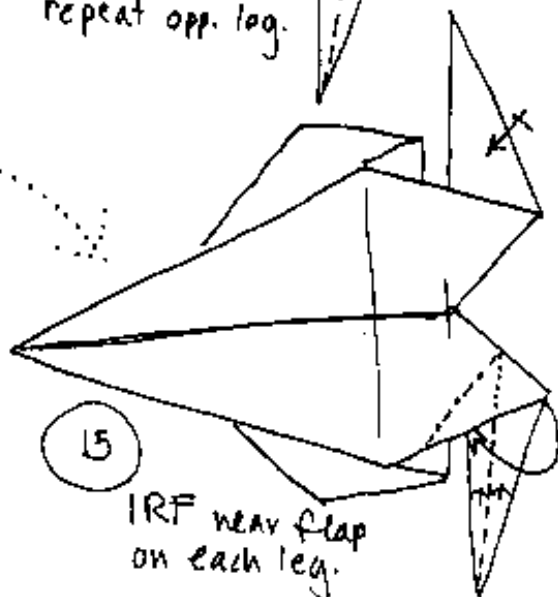
Flip over.



IRF; repeat opp. leg.

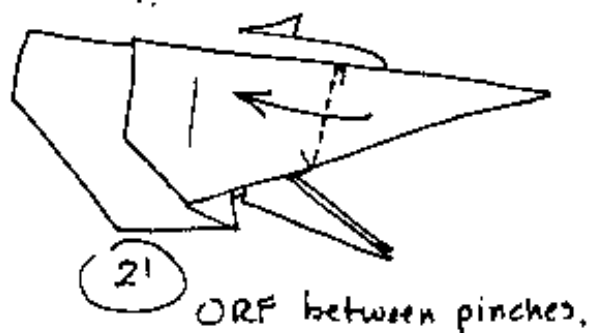
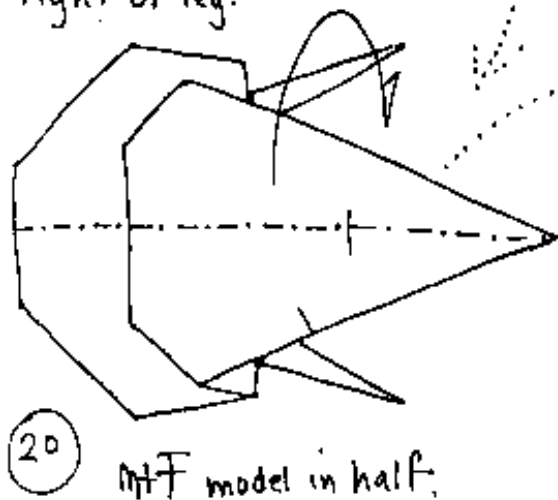
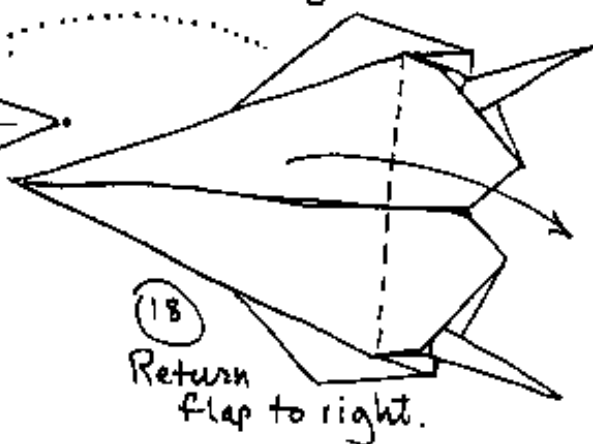
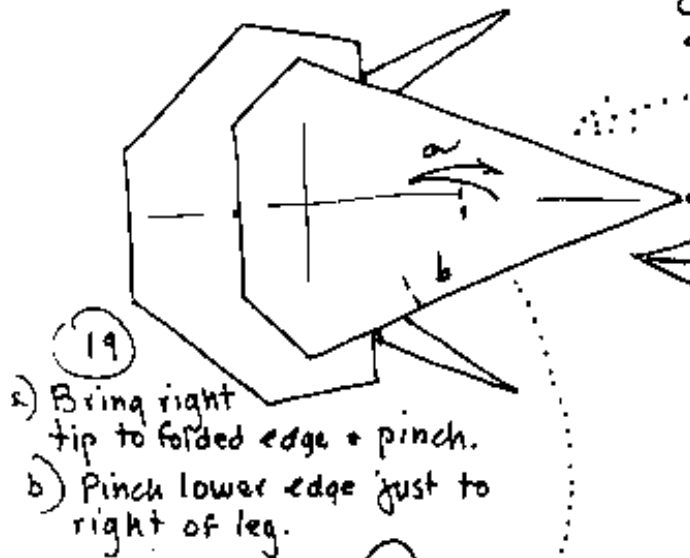
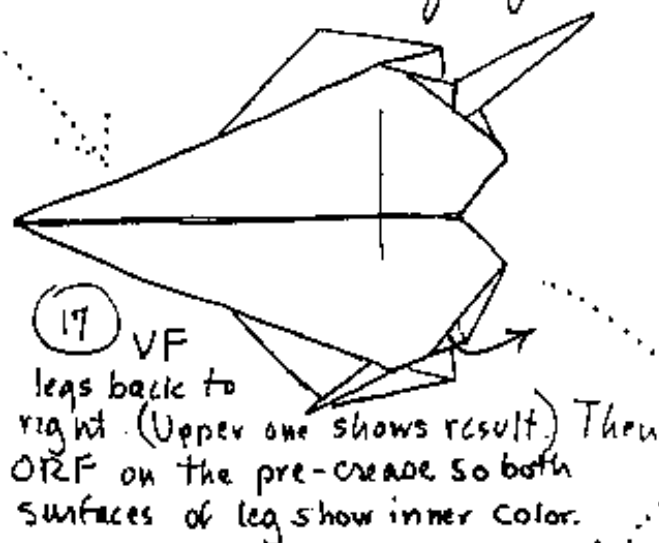
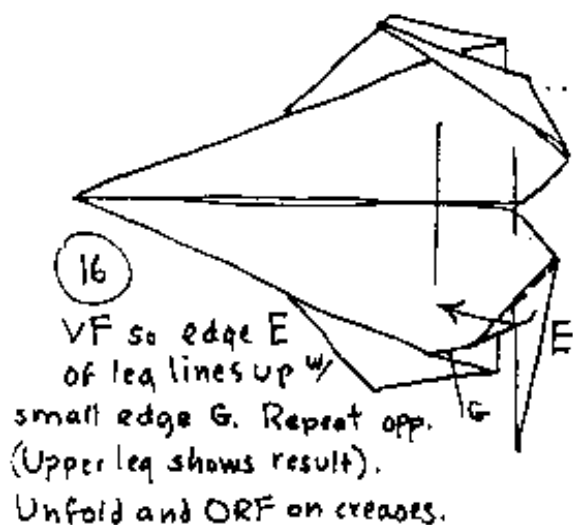


VF near layer.

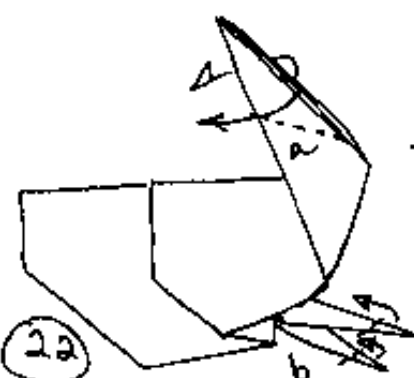


IRF near flap on each leg.

Turkey, p. 3



Turkey, p. 4

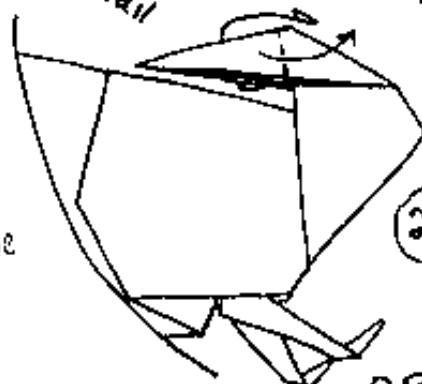


22

Note 3 edges in front.

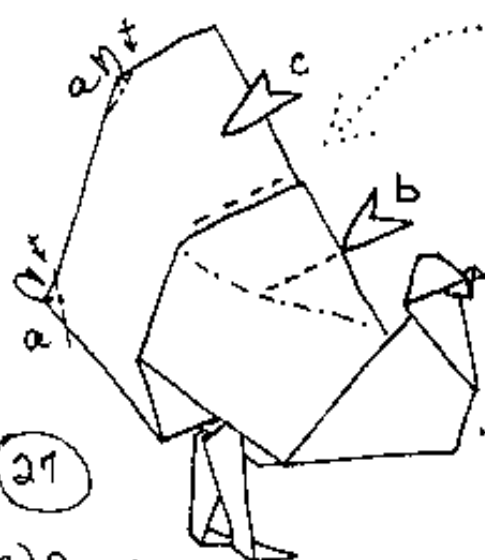
- Pre-crease, then carefully, without tearing, ORF between layers on far side.
- IRF feet so inner color shows on each near surface.

enlarged detail



23

Pre-crease, ^{w/ hinge fold} then carefully, ORF between the layers on the near side



24

- Round edge of tail with 4 small IRFS.
- Push in to make body 3-D, pinching folds lightly.
- Push in + bring edge of tail upright.



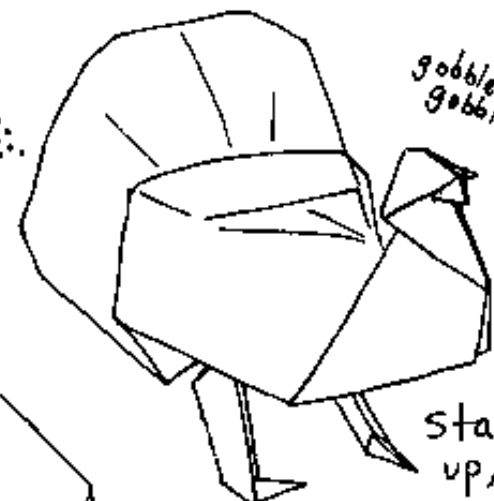
25

IRF.



26

IRF.



27

gobble gobble...

Stand model up, adjusting feet as nec.



view of tail from behind

To use turkey on a greeting card, ignore 27 b+c. Glue flat model to card.