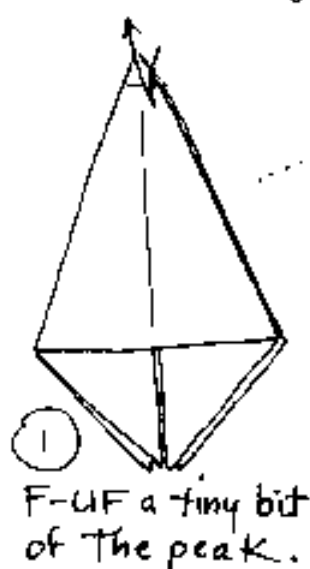


LEAF & BERRY WREATH

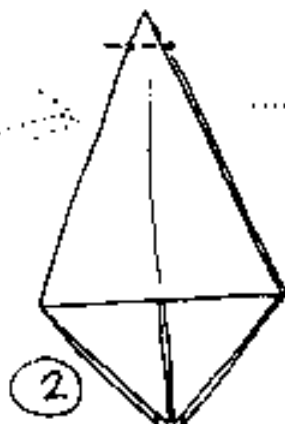
12
517
2000

Start with a "proto-frog" base: a preliminary fold with all four vanes squash-folded. Use duo-color paper in red and green. Fold the base with the red side out.

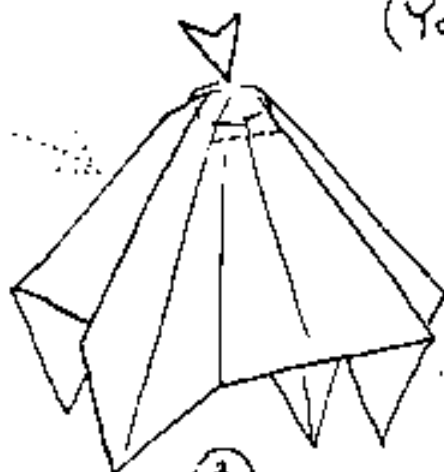
(You need six.)



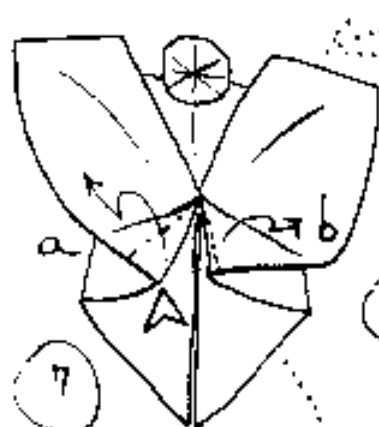
F-UF a tiny bit of the peak.



Partially unfold the model and pinch the creases around the peak as MtFs.

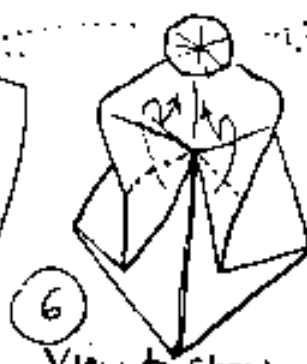


Flatten the peak and re-fold the proto-frog base.

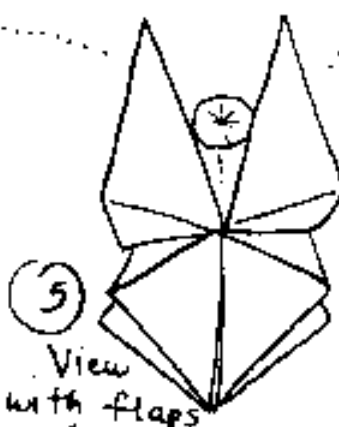


a) Squash-fold symmetrically.

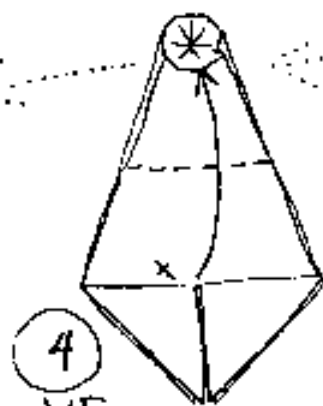
b) Squash-fold off-center.



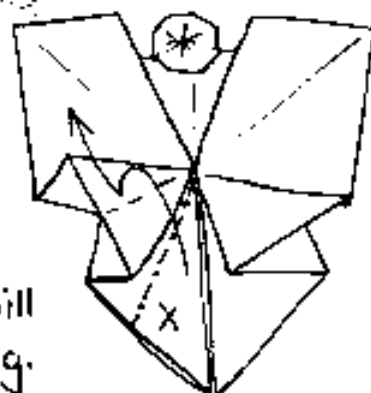
View to show where folds lie. Squash-fold flaps up.



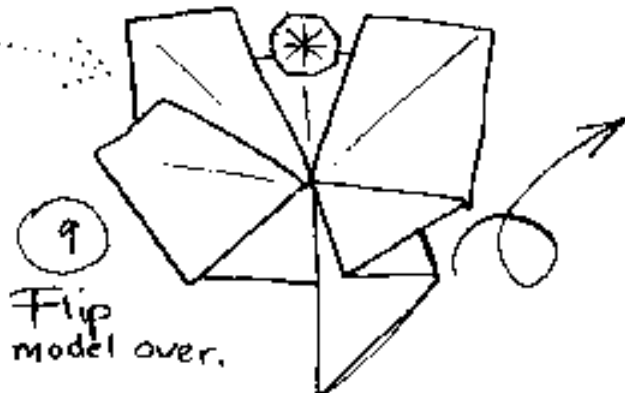
View with flaps up. (model is no longer flat.)



VF near layer only, tucking raw edge X up under berry as far as it will go.

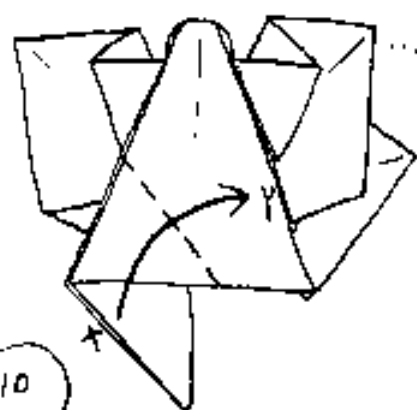


Model is now flat. Lift flap X and squash-fold it as far as it will go without tearing.



Flip model over.

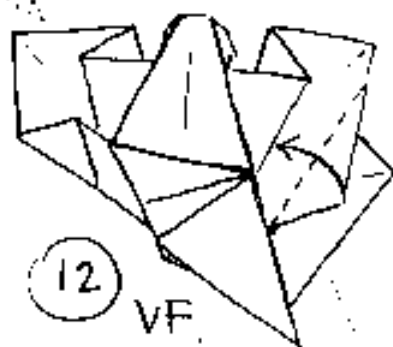
Leaf & Berry Wreath, p.2



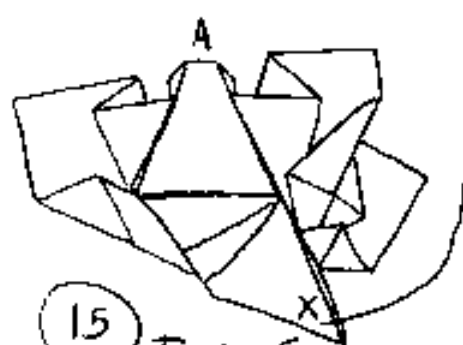
- 10 VF so edge X lines up with edge Y. This pulls on underlying paper — relieve the tension with a squash fold.



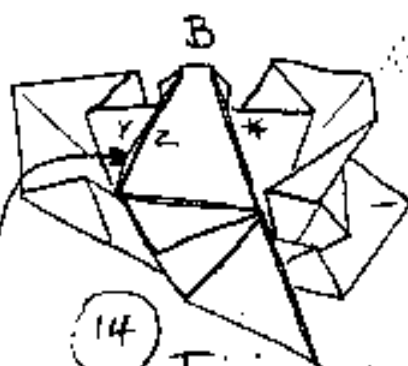
- 11 VF.



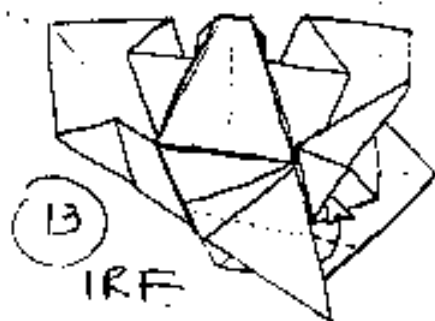
- 12 VF.



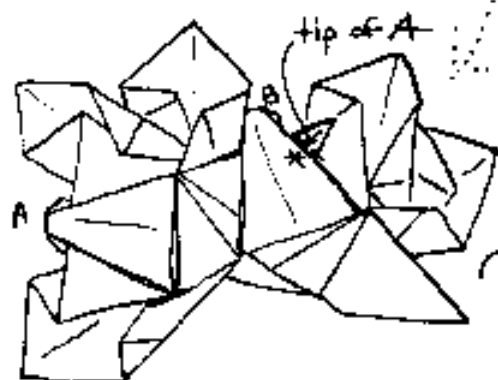
- 15 Fold 5 more of the same. Slide flap X of unit A between the layers Y + Z of unit B as far as possible so A's tip protrudes at *.



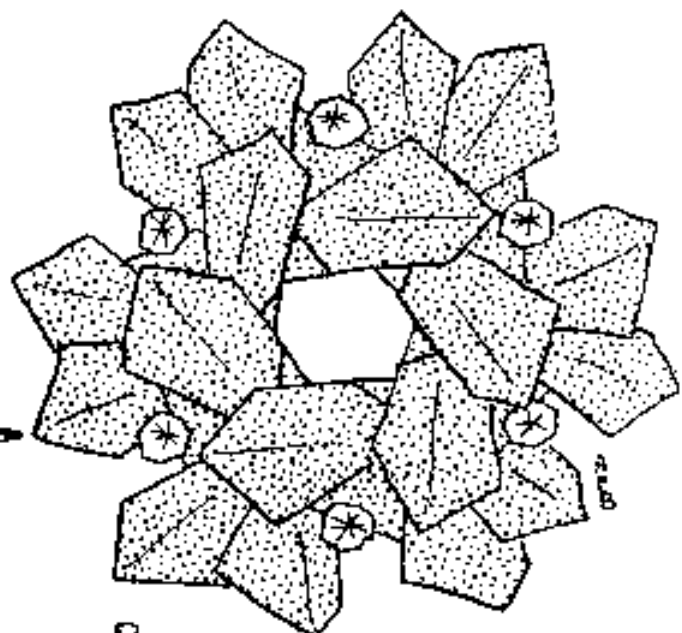
- 14 Finished Leaf & Berry Unit.



- 13 IRF.



- 16 Tuck the tip of unit A between the layers of unit B at *. Join all units in this way, & flip over.



- Pull berries over adjoining leaf edges. Berries are red; leaves are green.