

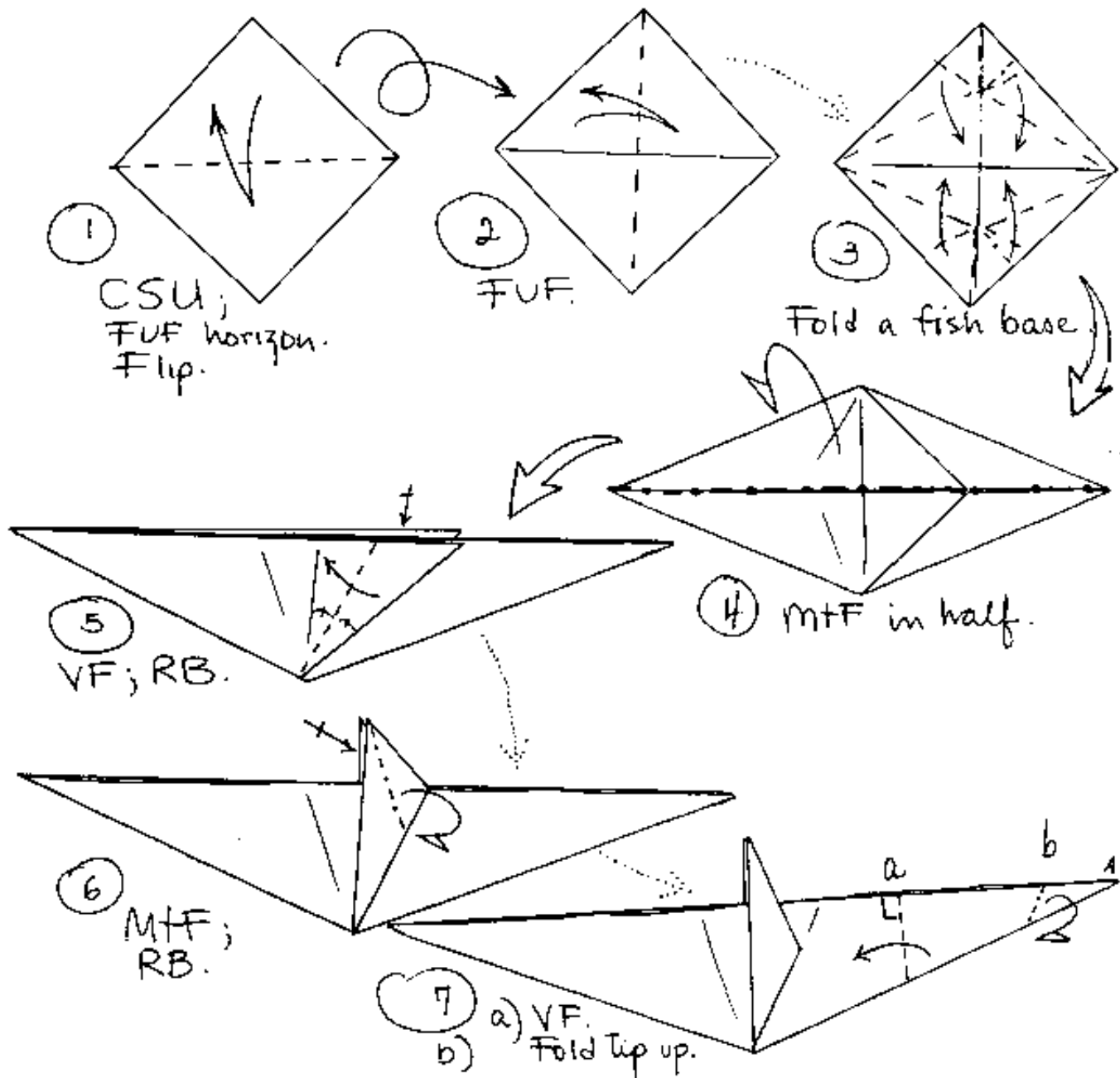
NUDIBRANCH



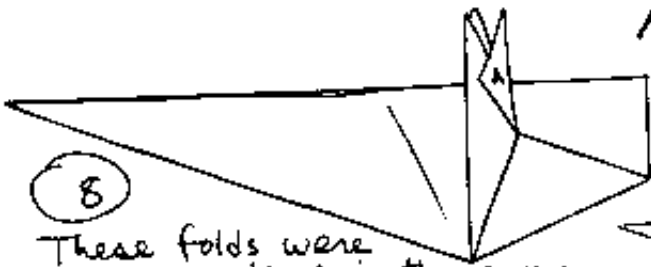
NFB
12.
31.
01

A marine member of the gastropod class—Snails and Slugs—the nudibranch (pronounced new-di-brank) has no shell or true gills.

Try gradated paper with differently-colored corners for this Origami opisthobranchiate.



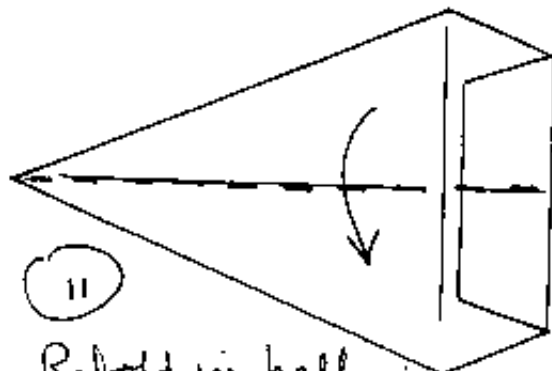
Mudibranch, p.2



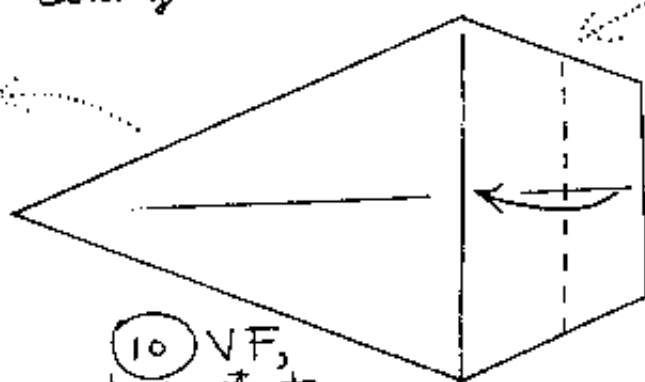
8 These folds were correct if tip A is the same height as the other two. Now, unfold and re-fold as two ORFs, positioning tip A between the others.



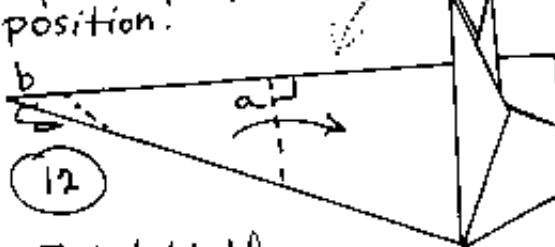
9 Lift near layer, adjusting + flattening the three tips so they don't get bent.



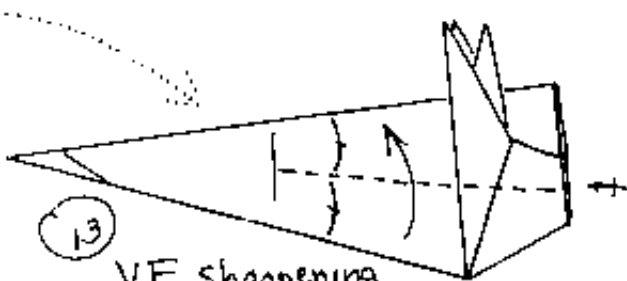
11 Refold in half, replacing tips in position.



10 VF, but not to the widest part of base.

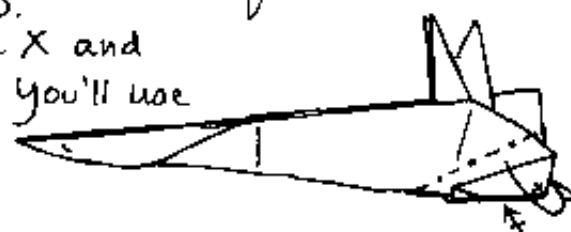


12 Fold left flap as in step 7. Then UF both.



13 VF, sharpening only as far as the crease from step 12a. RB.

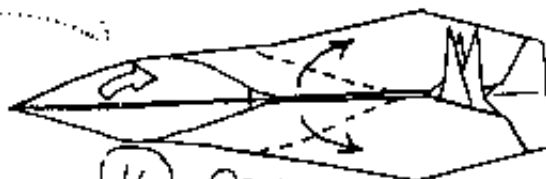
14 M+F; RB.
(Note corner X and its pocket. You'll use them in step 19 b.)



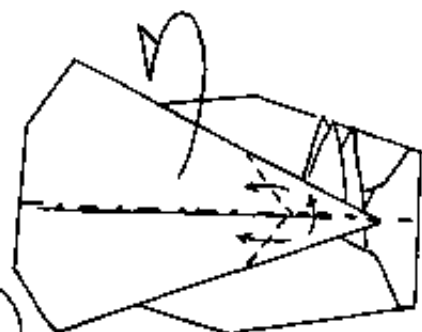
Nudibranch, p. 3



15 Open model, bringing underlying half up from behind. The three protuberances stick up - don't flatten them.

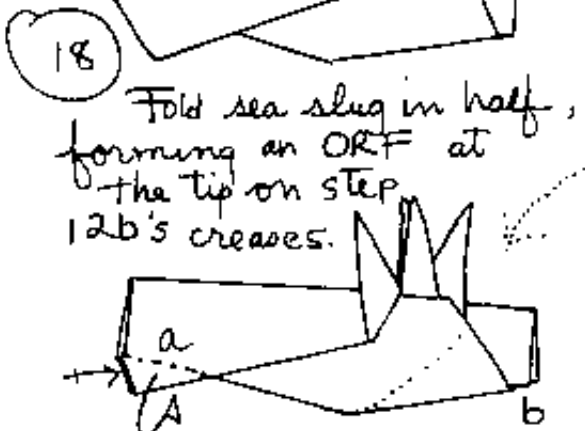


16 Open seam to the crease from step 12a. The left tip will rise up.

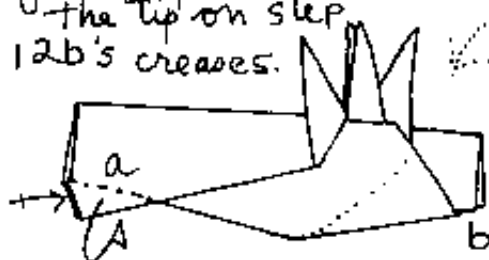


17 Bring flap to right on step 12a's crease without flattening protrusions.

Sharpen new folded edge.



18 Fold sea slug in half, forming an ORF at the tip on step 12b's creases.



19 a) MTF; RB.
b) On the inside, tuck corner X into the pocket of the underlying flap to lock model & keep it from splaying out.



Nudibranch. Folded from a 6" square, the sea slug will be 2 1/4" long.

In nature, many species of sea slug are brilliantly multi-colored. They swim around by undulating violently but gracefully.