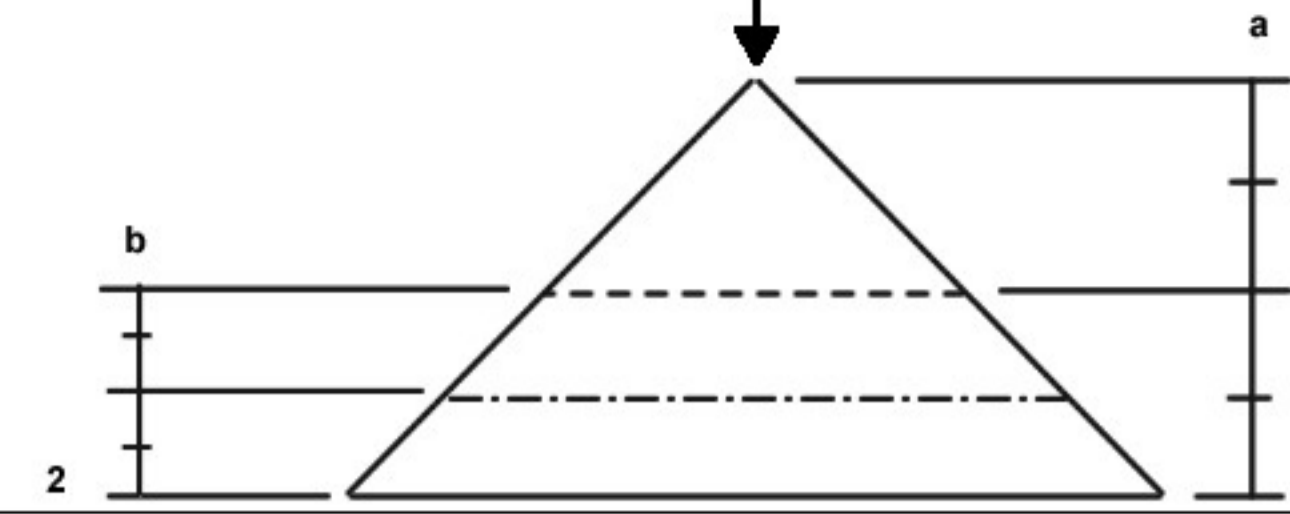
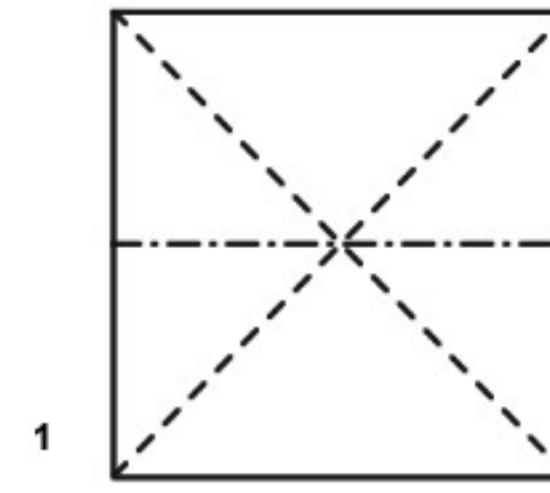


Crane Derivation

Matthew Dunstan
2005



1. Fold a waterbomb base.
2. a. fold in half. b. fold in half. Sink twice.
3. a. open model, do not unfold edges.
4. a. view of model after step 3. b. turn model over.
5. View of model after steps 1-4.
6. a. rotate model 45 degrees counter clockwise. b. fold preliminary base.
7. View of model after step 6.
8. Petal fold the front layer, repeat behind.
9. View of model after step 8.
10. Fold front flap down, repeat behind.
11. View of model after step 10.
12. a. open front layers and flatten, spread sink bottom. b. repeat behind.
13. Repeat step 12 on other 2 flaps.
14. View of model after step 13.
15. a. fold front flap up. b. repeat behind.
16. View of model after step 15.
17. a. fold flap in half. b. repeat on other 3 flaps.
18. View of model after step 17.
19. Inside reverse fold at a 90 degree angle.
20. a. reverse fold the head. b. reverse fold the tail.
21. a. fold flap down, repeat behind. b. fold in the edge of tail, repeat behind.
22. Pull out layer from inside head, repeat behind.
23. Crimp the head to form beak. Fold down the wings.
24. Finished view.

