

# Handsome Prince

## Traditional Origami Instructions

**From**

*Just Enough to Make a Story*

**by Nancy Schimmel**

**pp. 27-34**

PRELIMINARY FOLDS

1. Put paper flat on the table, colored side down.
2. Fold the square in half to a rectangle, crease.

FIGURE 1

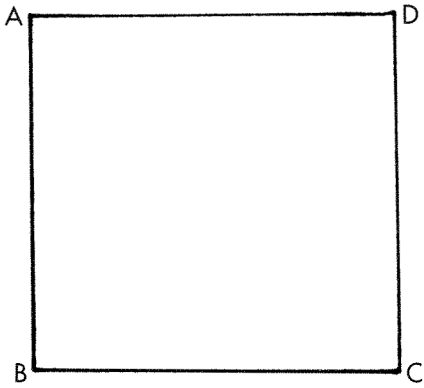
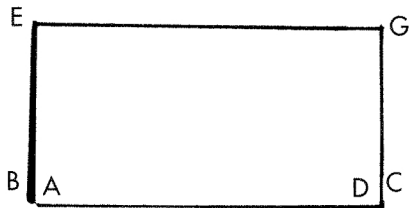


FIGURE 2



3. Fold the rectangle in half to a smaller square, crease.
4. Unfold the folds. Dotted lines show creases.

FIGURE 3

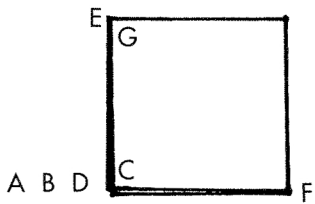
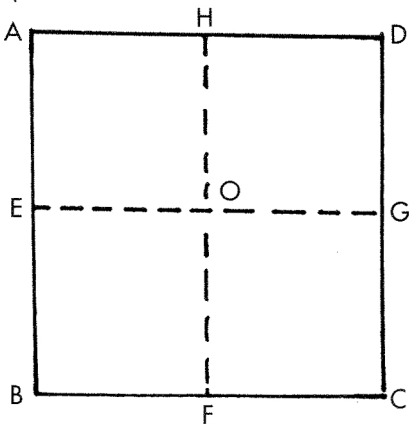


FIGURE 4



5. Fold corners A, B, C, and D to center O so edges of paper touch creased lines but do not overlap.
6. Turn figure over. Fold corners E, F, G, and H to center O. Do not overlap.
7. Turn figure over. Fold corners I, J, K, and L to center.

FIGURE 5

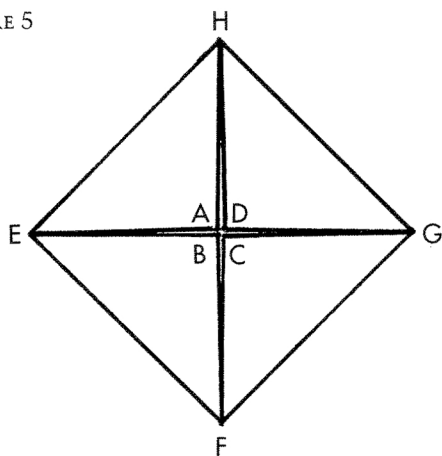


FIGURE 6

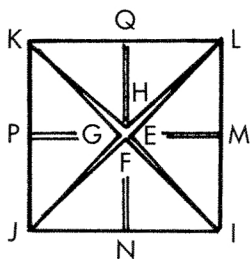
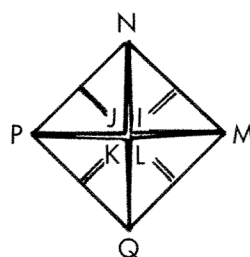


FIGURE 7



(Figures 8 on will be shown enlarged.)

### THE TRAY

8. Turn figure 7 over.
9. Open out the four little squares (Figure 9a shows square G partly open) so that points E, F, G, and H each rest on corners M, N, P, and Q (Figure 9b), crease.

FIGURE 8

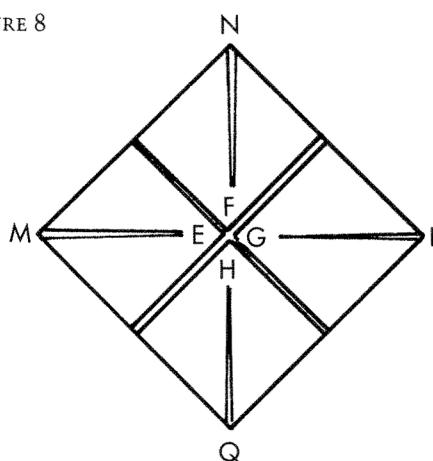


FIGURE 9A

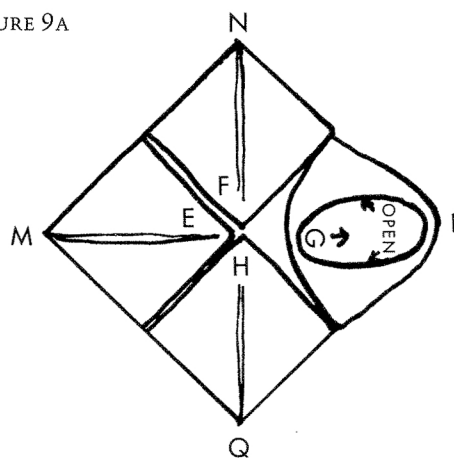
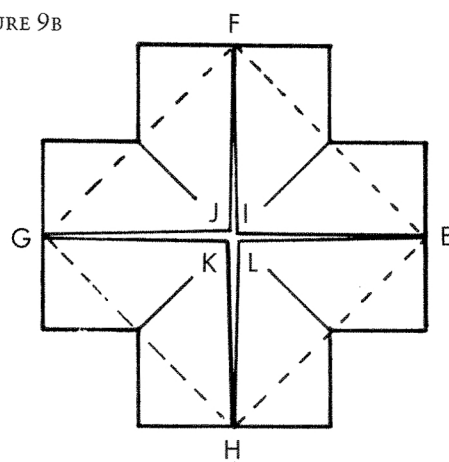


FIGURE 9B



10. Turn over. Raise points I, J, K, and L to make four triangular legs to use as tray's stand.  
 11. Turn over.

FIGURE 10

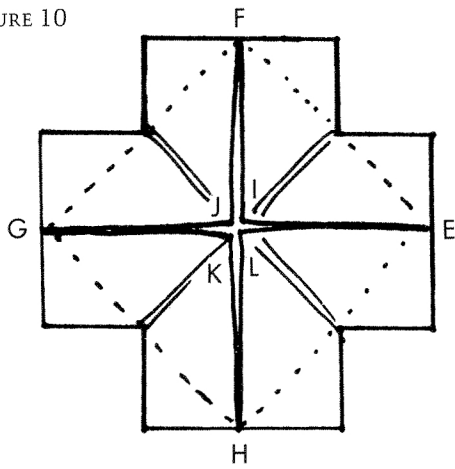
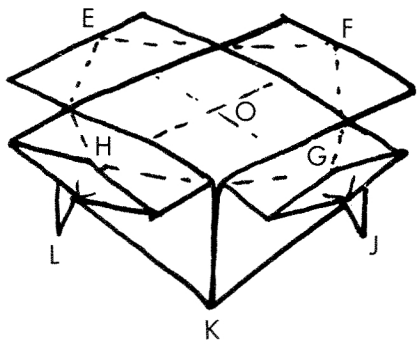


FIGURE 11



THE SHIRT

12. Fold back the four legs.  
 13. Fold figure 12 in half (point F over point H).

FIGURE 12

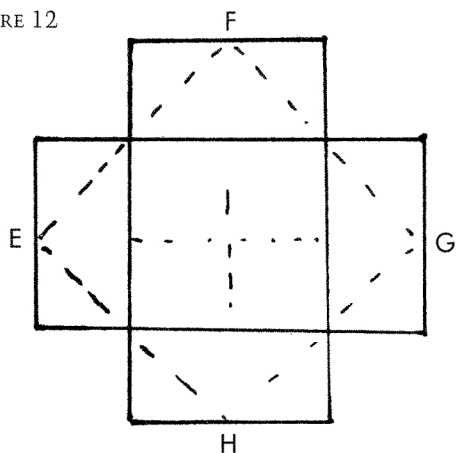
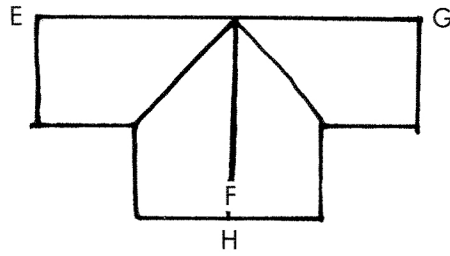


Figure 13



THE PANTS

14. Unfold shirt back to figure 12.  
 Unfold side flaps, bringing points E and G back to center O to reform small squares.

FIGURE 14A (12)

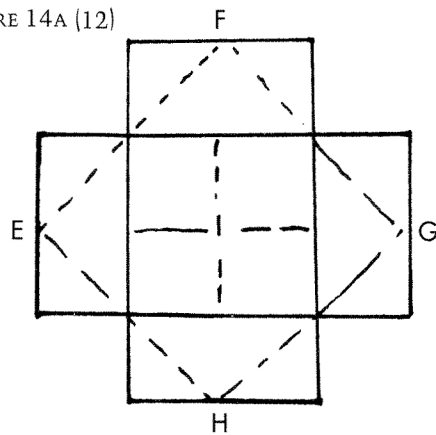
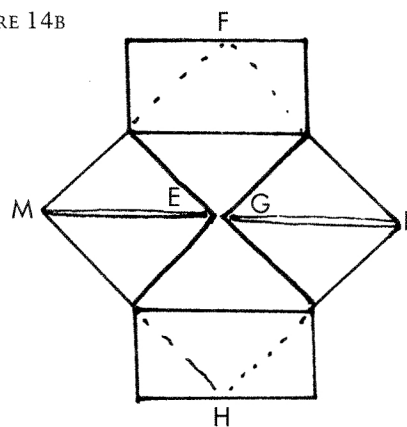


FIGURE 14B



- 15. Turn figure over.
- 16. Unfold points I, J, K, and L.
- 17. Turn figure over.

FIGURE 15

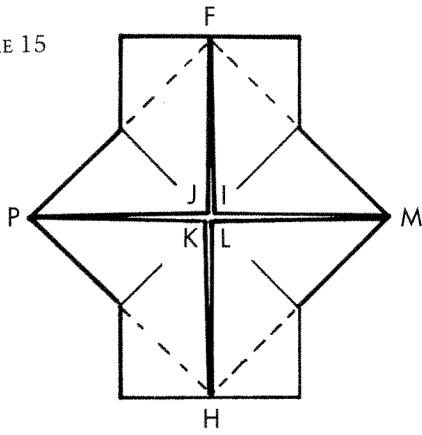


FIGURE 16

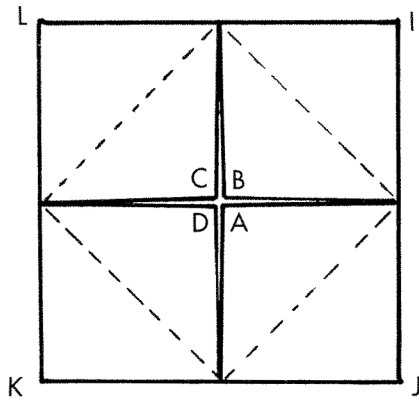
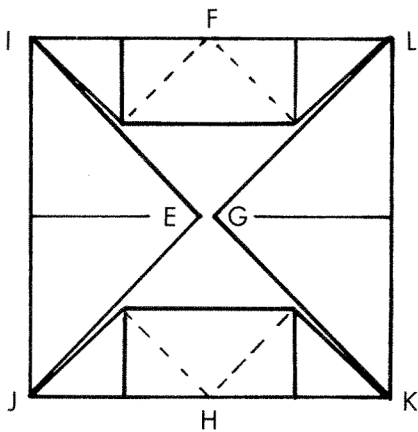


FIGURE 17



- 18. Unfold E and G.
- 19. Turn over.

FIGURE 18

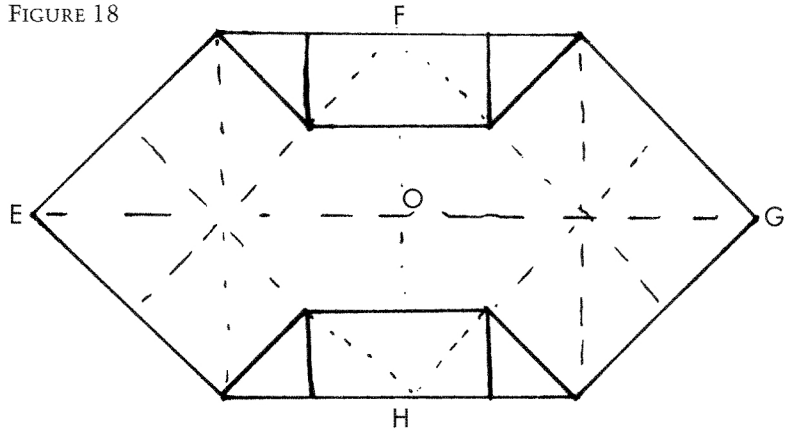
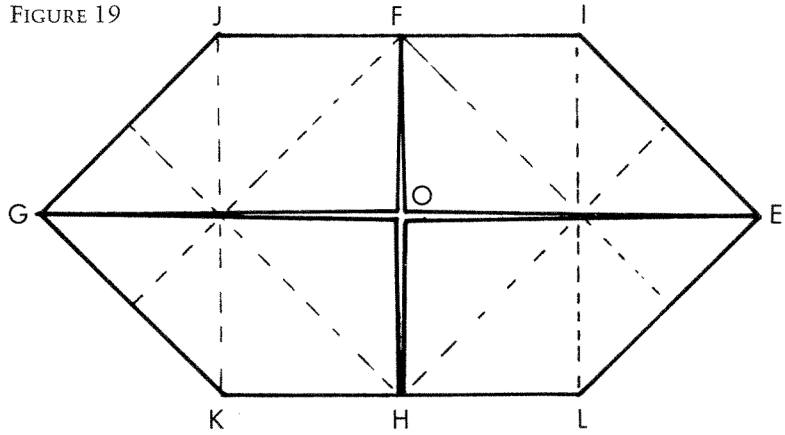
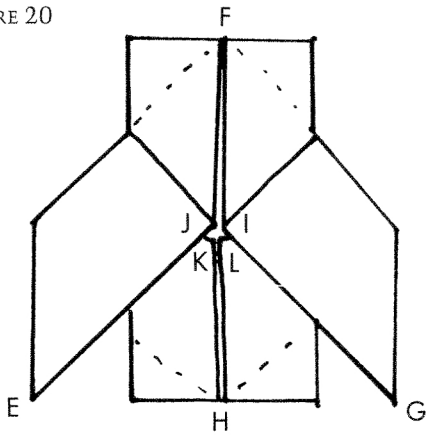


FIGURE 19



20. Fold points I, J, K, and L along the creases to center O leaving points E and G standing to form legs. Fold legs down.

FIGURE 20



21. Turn figure over.

22. Fold H over on F along the creased line M-P.

FIGURE 21

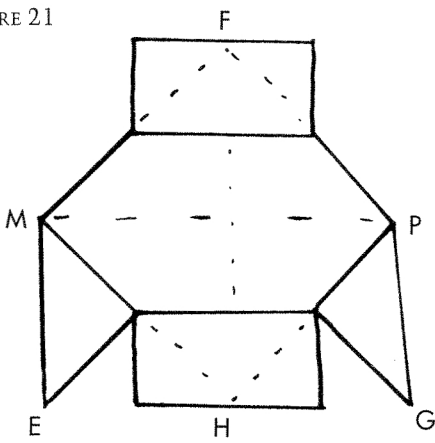
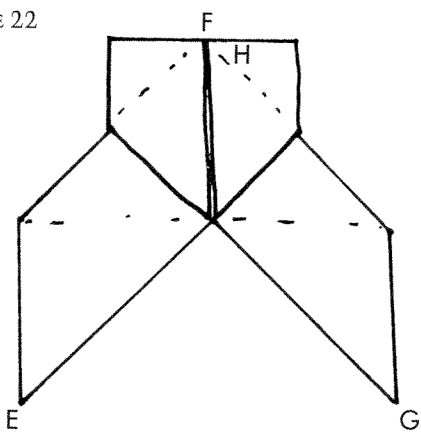


FIGURE 22



## The Table

23. Unfold pants back to figure 18.

24. Unfold F and H to center.

FIGURE 23

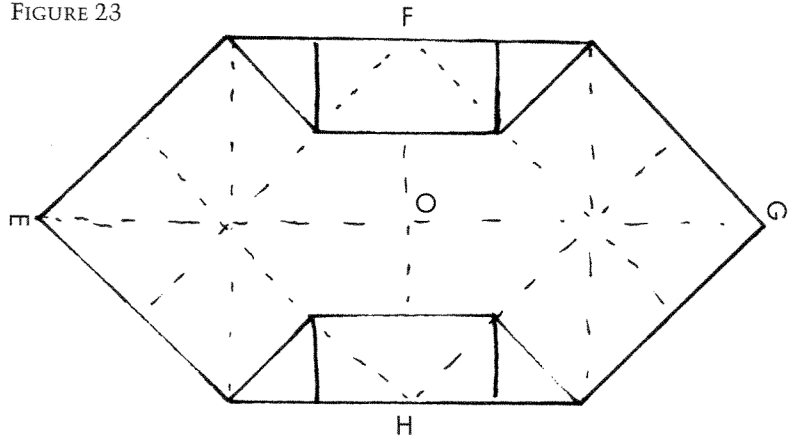
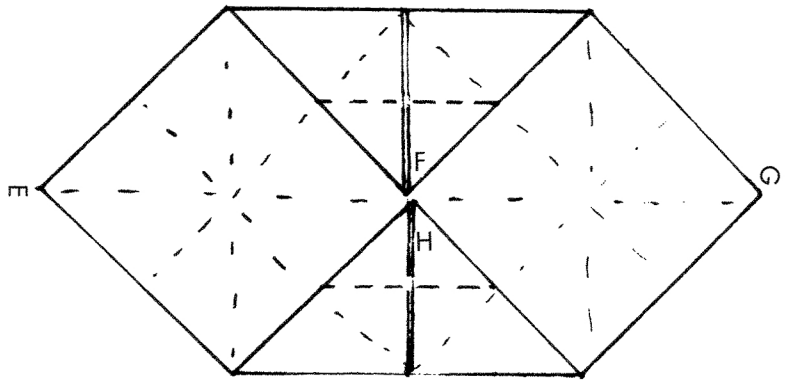


FIGURE 24



- 25. Unfold F and H away from center, turn figure over.
- 26. Bring points I, J, K, and L to center, leaving corners E, F, G and H standing to form four legs. Turn over.

FIGURE 25

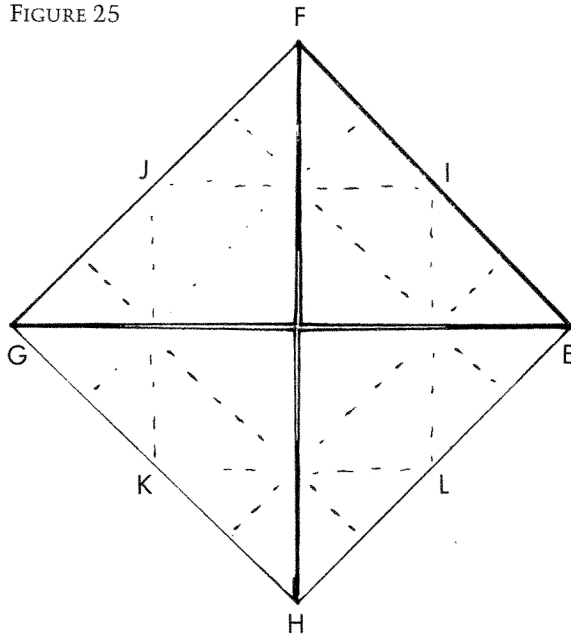
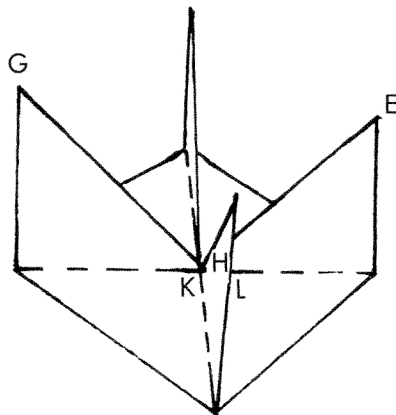


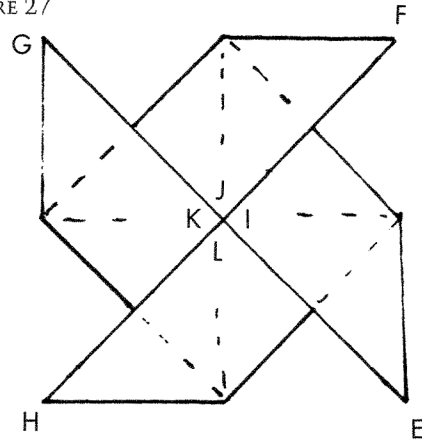
FIGURE 26



### THE WINDMILL

- 27. Start with figure 26. Bend legs E, F, G, and H down clockwise.

FIGURE 27



### THE SAILBOAT

- 28. Flip leg E to meet leg F. Flip leg H over, so that points G and H are on one line.
- 29. Turn over.

FIGURE 28

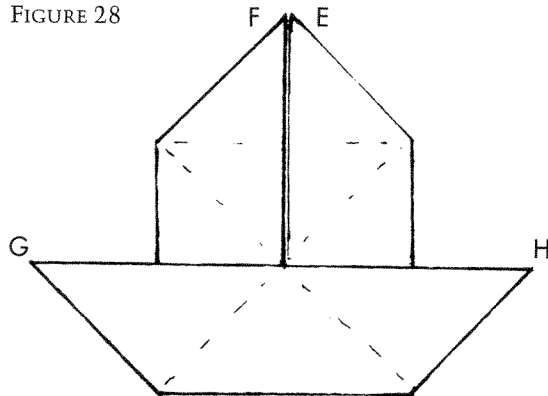
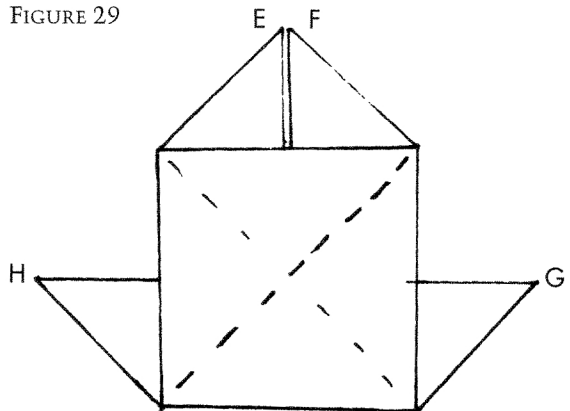
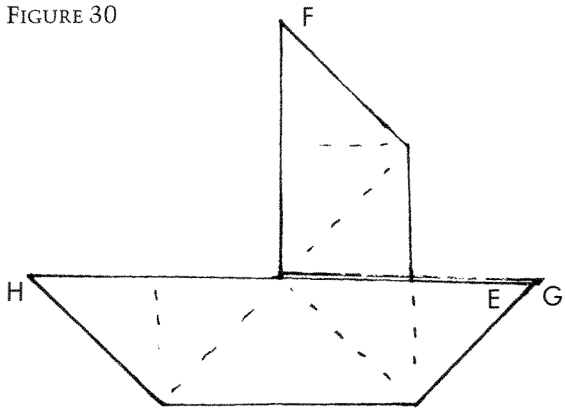


FIGURE 29



30. Fold E over on G following the crease line.

FIGURE 30



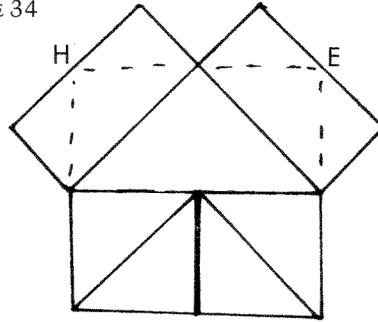
THE FROG

33. Refold F to center.

34. Open out square E, so that two squares next to each other are open to form two eyes.

35. Turn over.

FIGURE 34



THE LANTERN

31. Unfold the steps back to figure 25, then follow steps 6 through 8.

32. Open out squares F and H.

FIGURE 32

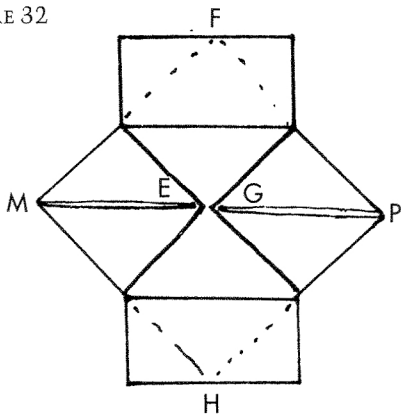
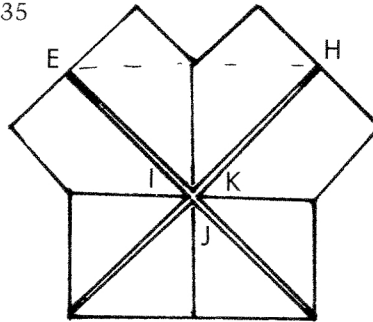
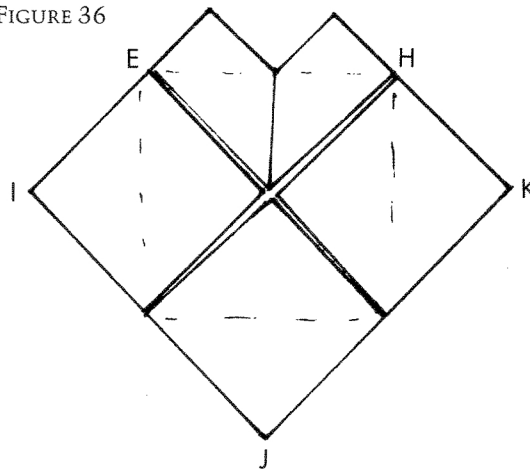


FIGURE 35



36. Unfold I, J, and K.

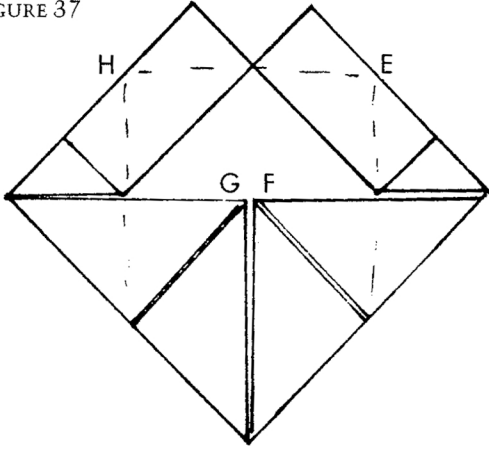
FIGURE 36





37. Turn over.

FIGURE 37



38. Unfold F and G.

39. Turn over. Bring points I, J, and K to center, leaving points F and G standing to form frog's hind legs. Lift flap L to form front of frog.

FIGURE 38

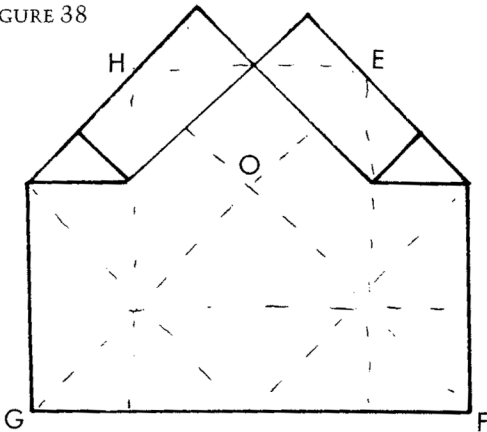
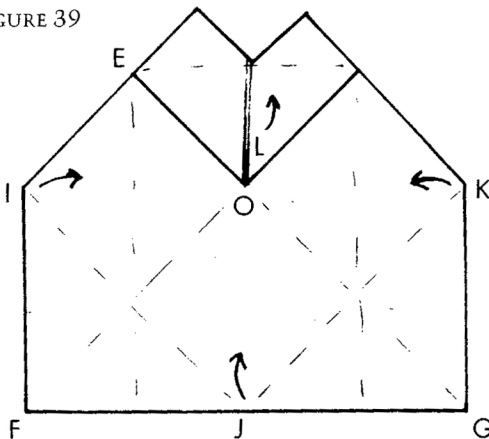
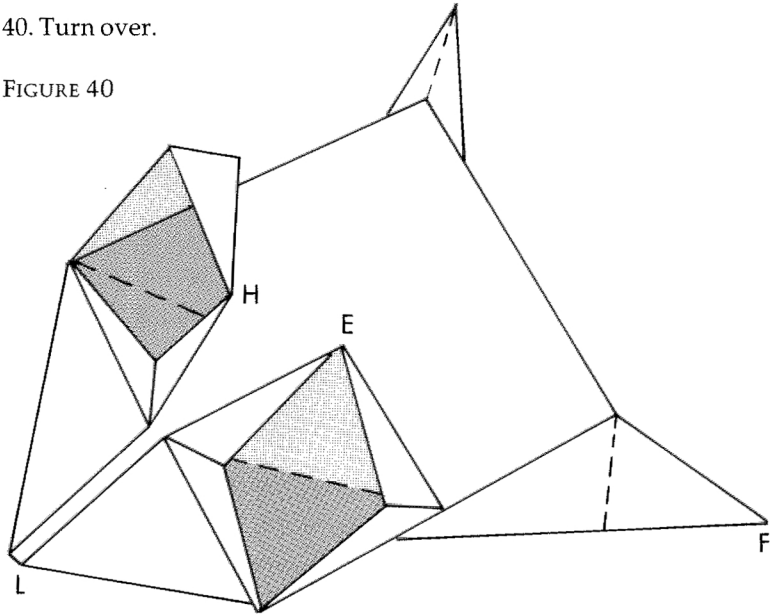


FIGURE 39



40. Turn over.

FIGURE 40



NOTE: If time is short, a group may be taught to make the frog directly from the tray (figure 11) skipping the other figures. Holding the tray between flaps E and H, unfold the other two flaps so points F and G are returned to center O. Pull legs I, J, and k up and out level with the tray top. Unfold F and G to form figure 38, continue as in 38 and 39 above. The front half of the frog is tray, the back half is table.