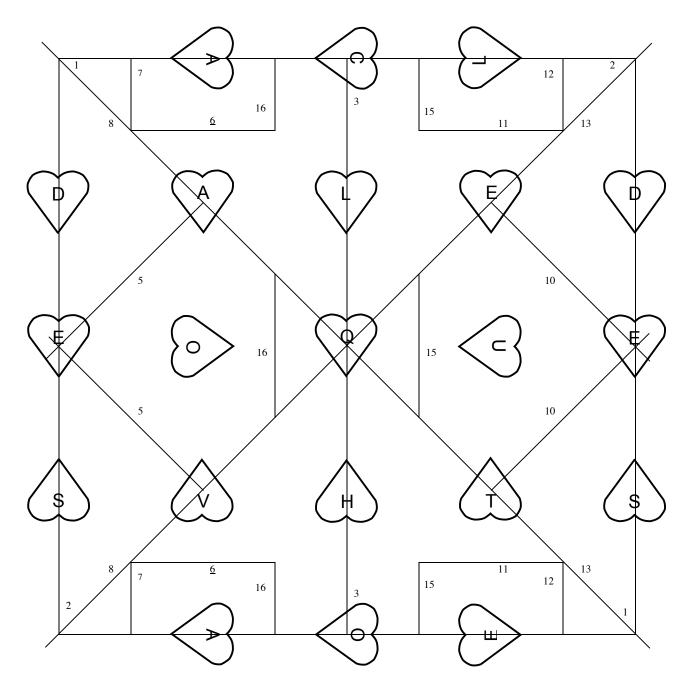


Follow the Fold

UNODOS says: You will now be provided with a Boston Advanced PHysics Laboratories Lightweight Companion Cube. Some assembly required. Please be aware that the Boston Advanced PHysics Laboratories Lightweight Companion Cube is not field tested for temperatures above five degrees Fahrenheit, and may spontaneously turn into a small black hole. Please do not look directly at Boston Advanced PHysics Laboratories Lightweight Companion Cube. Please do not be overly friendly or intimate with Boston Advanced PHysics Laboratories Lightweight Companion Cube. Please do not expose Boston Advanced PHysics Laboratories Lightweight Companion Cube to a Nitrogen-based atmosphere. Thank you, and have a nice day.

- 1. Mountain fold along the line and crease. Unfold.
- 2. Mountain fold along the line and crease. Unfold.
- 3. Valley fold along the line and crease. Unfold.
- 4. Pinching the two ends of line 3 together, collapse the paper into a triangle.
- 5. Fold along the lines and crease.
- 6. Fold along the lines and crease.
- 7. Fold along the lines and crease.
- 8. Fold along the lines and crease, creating two flaps.
- 9. Tuck the flaps you just created into the pockets directly underneath.
- 10-14. Turn the paper over and repeat steps 5-9 on the other side.
- 15. Fold along the lines and crease. Unfold.
- 16. Turn the paper over; fold along the lines and crease. Unfold.
- 17. Blow into the hole to inflate. Your Lightweight Companion Cube is now complete!



Note: the template should be cut out along the edges of the large square. The lines, hearts, and letters along the edges of the square will get cut off.