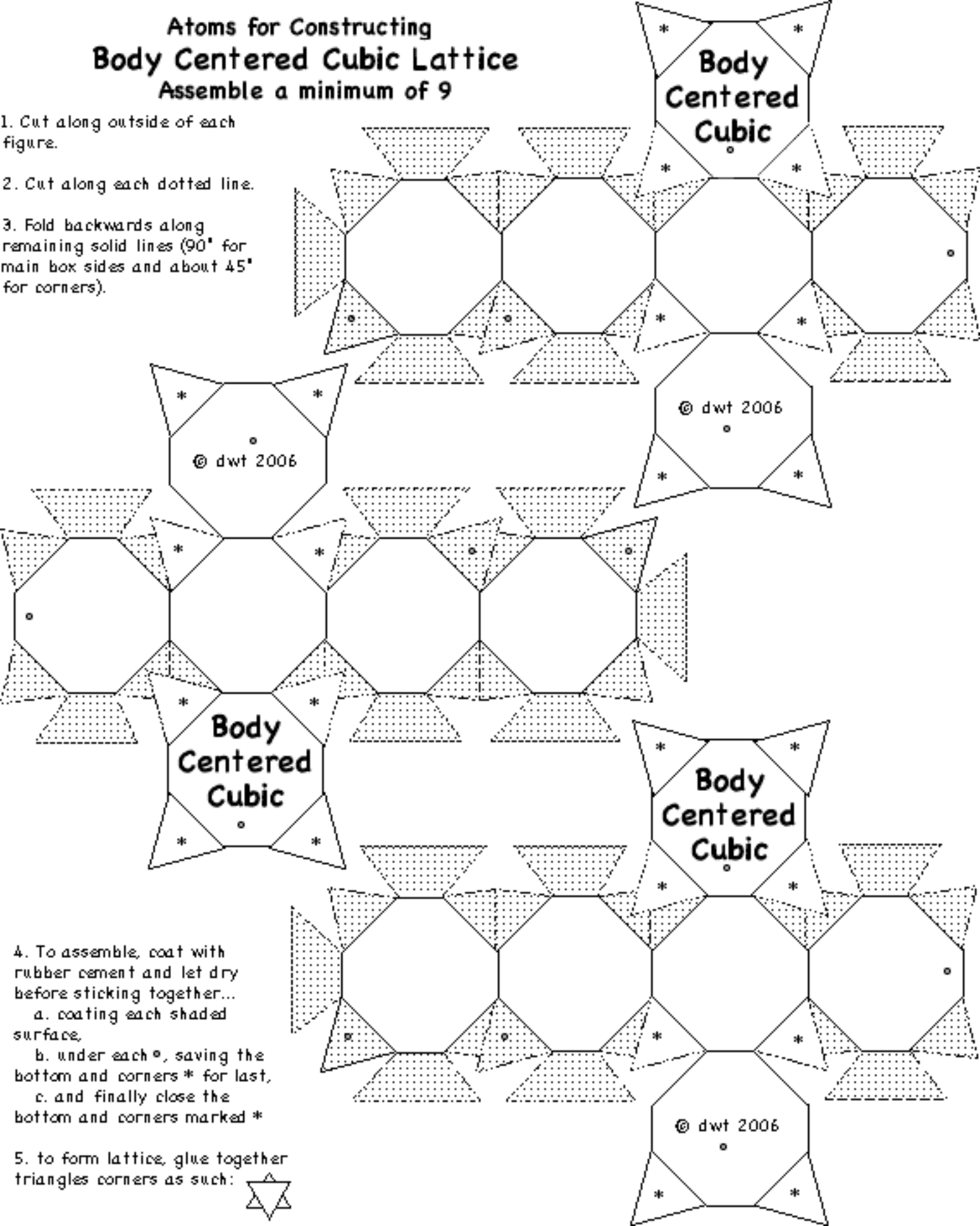


Atoms for Constructing Body Centered Cubic Lattice

Assemble a minimum of 9

1. Cut along outside of each figure.
2. Cut along each dotted line.
3. Fold backwards along remaining solid lines (90° for main box sides and about 45° for corners).



4. To assemble, coat with rubber cement and let dry before sticking together...
 - a. coating each shaded surface,
 - b. under each \odot , saving the bottom and corners $*$ for last,
 - c. and finally close the bottom and corners marked $*$

5. to form lattice, glue together triangles corners as such:

