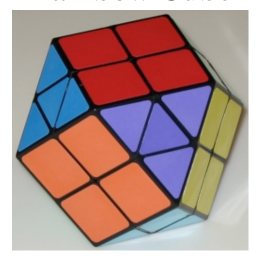
Rainbow Cube



Purchased from PUZL.co.uk 2007. (plastic, 2.25 inches)

This puzzle is shaped like the *Cuboctahedron* puzzle (a cube with the corners cut off); there are six square faces corresponding to the faces of a cube (opposite pairs are colored *red*, *yellow*, and *orange*) and eight triangular faces corresponding to the corners of a cube (opposite pairs are colored *green*, *blue*, *light blue*, and *purple*). However, the operation of this puzzle is different. Here, triangular faces (formed from 4 little triangles) can be rotated.

Jaap's Page gives a solution, notes that this puzzle has eight axes of rotation like the Skewb, and discusses the relationship of this puzzle to the Dino Cube, Brain Twist, and Platypus.

Further Reading

Jaap's Page, from: http://www.geocities.com/jaapsch/puzzles/dinocube.htms