## Rubik's Snake



Circa 1980's. (plastic, 4 inches as assembled above)

A sequence of linked plastic pieces that can an be folded into fun shapes. The "solved" position is a 3D diamond shape shown above that fits into the plastic ball in which the puzzle was sold.

## **Further Reading**

Rubik's Snake Booklet, from: http://www.rubiks.com/World/~/media/Files/hint\_snake.ashx McFarren's 2D Page, from: http://www.geocities.com/abcmcfarren/math/snake2d.htm McFarren's 3D Page, from: http://www.geocities.com/abcmcfarren/math/snake3d.htm Wikipedia Page, from: http://en.wikipedia.org/wiki/Rubik's\_Snake