## inside + x = ÷ mathematics

## **Cut It Out**

## Level C

Examine each of the following images. Each image is a blank sheet of square paper that contains a set of holes. The paper was folded a **number of times** and then **one continuous cut** was made to produce the image. Determine how the paper was folded and how the cut was made to produce each of the six images below.

Inside

**Problem Solving** 



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