



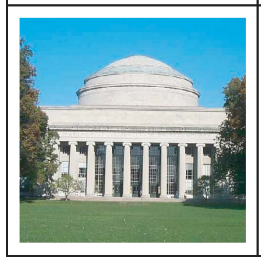


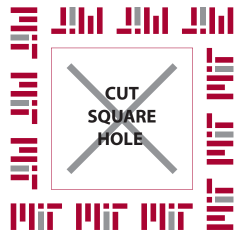
MIT New Lab Folding Puzzle

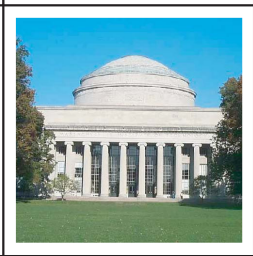
Your goal is to fold the 3x3 puzzle into a one-square packet so that the top and bottom of the packet both show the same image of MIT, through a "frame" of MIT logos. (See reverse.) There is only one solution. Only one identical pair of images will work. You can only fold along the black lines.

Designed by Erik Demaine & Martin Demaine, 2003









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- 1. Cut out the 3x3 square
- 2. In the two "frames" of MIT logos, cut out the marked squares
- 3. Fold only along the black lines
- 4. Good luck!