<http://www.phy.ntnu.edu.tw/oldjava/optics/mirrorgame_e.html>

Move a ball through a maze using only a mirror image of the path. See if you can reach a score of 100.

<http://www.phy.ntnu.edu.tw/oldjava/optics/image_e.html>

Place an object in front of two plane mirrors and watch the resulting diagram. What happens when the mirrors are at 180 degrees? 120? 90? 45? What trends do you notice? Can you find the pattern?