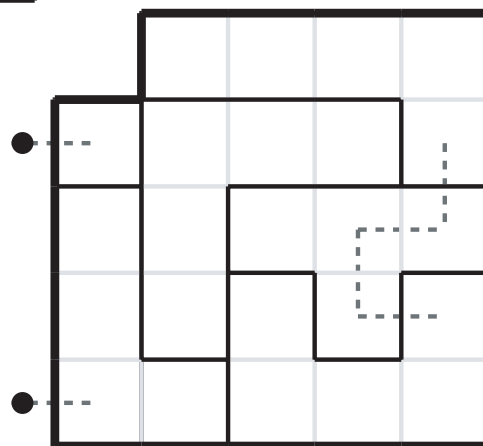
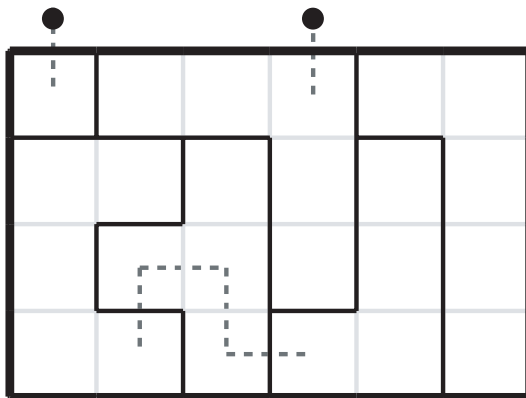


TIKTAKA

Draw a path through both grids, moving only horizontally and vertically through cells. The ends of each path (•) and some sections of path (- - -) have been given. The two grids are constructed from the same set of shapes, but shapes may be rotated and/or reflected, between grids. The path through each shape must be identical in each grid. Paths must go through each shape exactly once. No path can cross itself.



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