

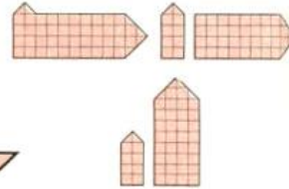
Dividing Lines

by Mark Steere

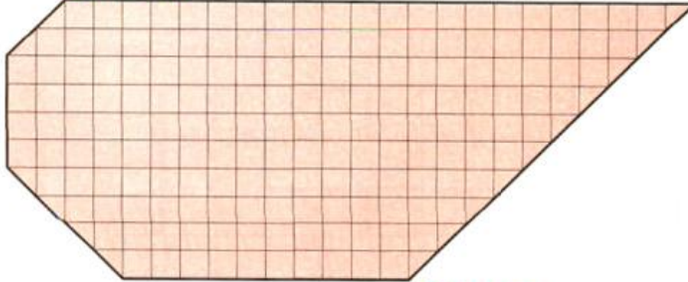
Dividing Lines ★☆

By Mark Steere

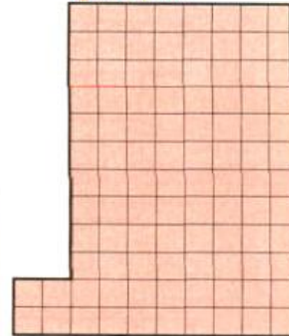
Each image below can be partitioned into the given number of components. The components are all shaped exactly alike, although they're not necessarily the same size. There's no mirroring: A component's shape is never the mirror image of another component's shape, unless the two shapes are identical due to symmetry. All of the images can be divided into their components using straight lines—that is, horizontal, vertical, or 45-degree diagonal. Can you divide and conquer all of the puzzles?



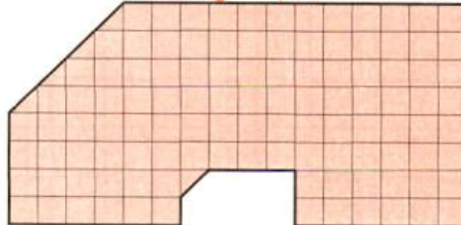
1 Three parts



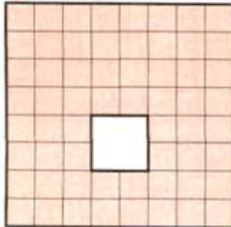
2 Two parts



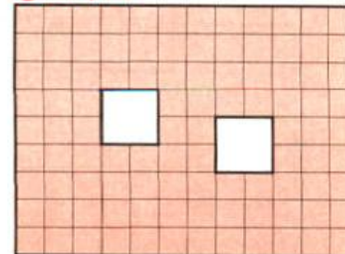
3 Two parts



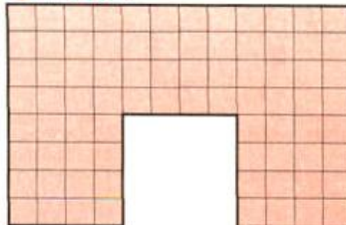
4 Two parts



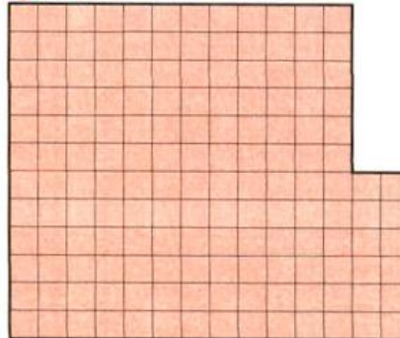
5 Four parts



6 Three parts



7 Five parts



8 Four parts

