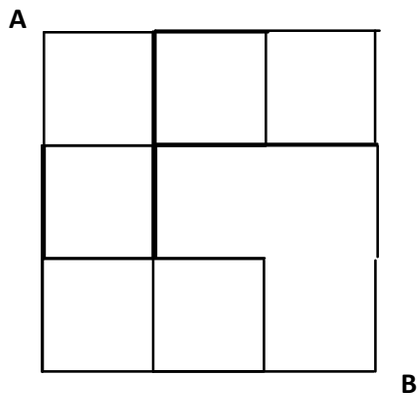
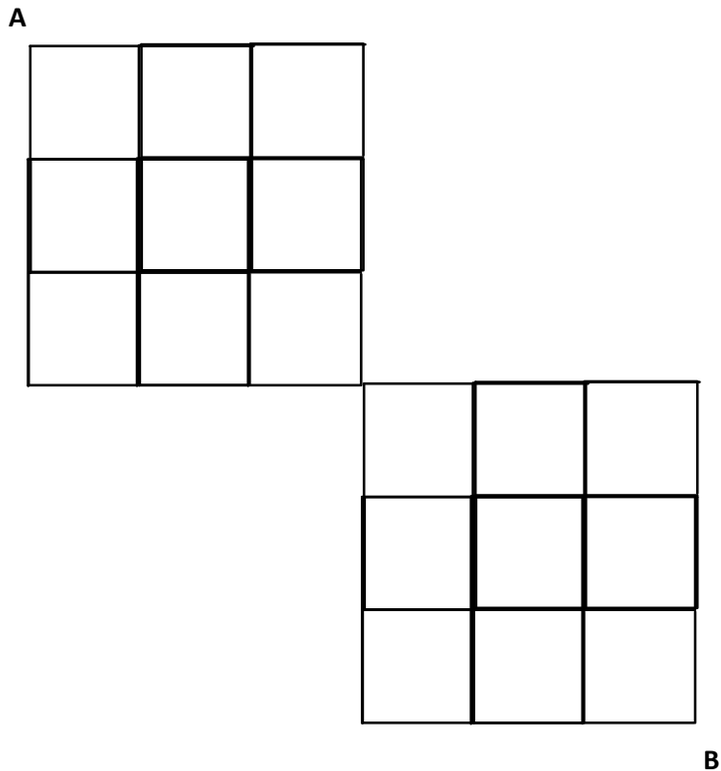
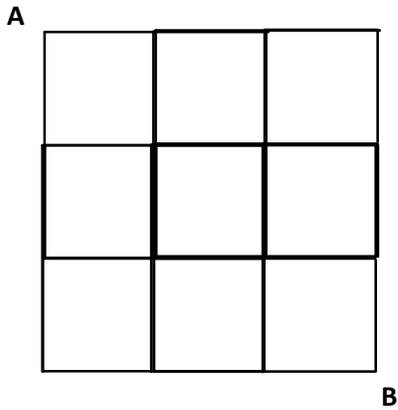
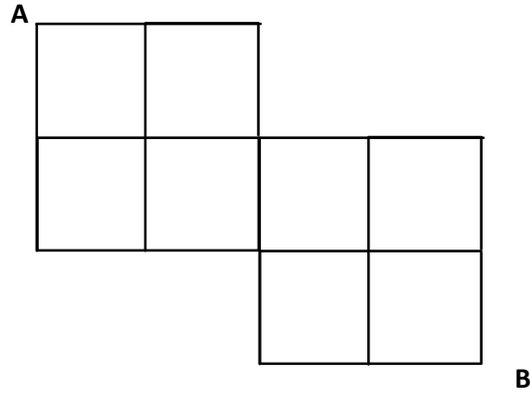
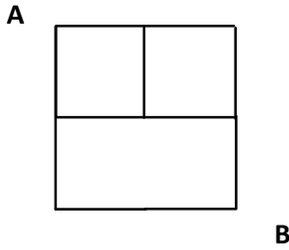
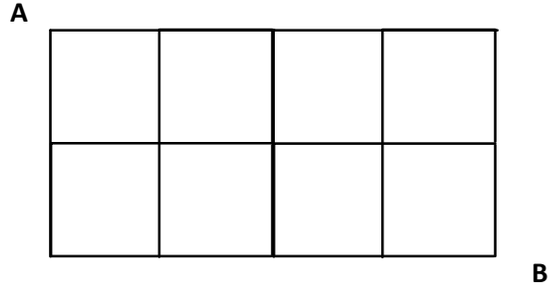
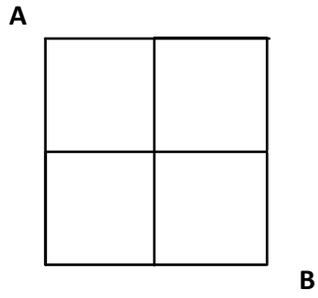


C12 - 11.8 - Paths in Squares HW

Pick a point, add points coming to it.

How many ways can you get from A to B if you may only travel east and south?



How many ways can you get from one corner of a four sided Rubik's cube to the opposite diagonal corner?