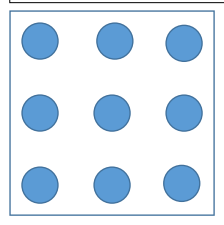
There are nine students in this order:



You need to make sure that they are all separated and can't see another student (they may cheat on the exam).

You must use **squares** for the separation but you **can't** use more than 2 squares. In addition, your squares **must not cut each other** (square A cannot cross over square B).

!!!!!!!!!!!!!Solution!!!!!!!!!!!!!!!

