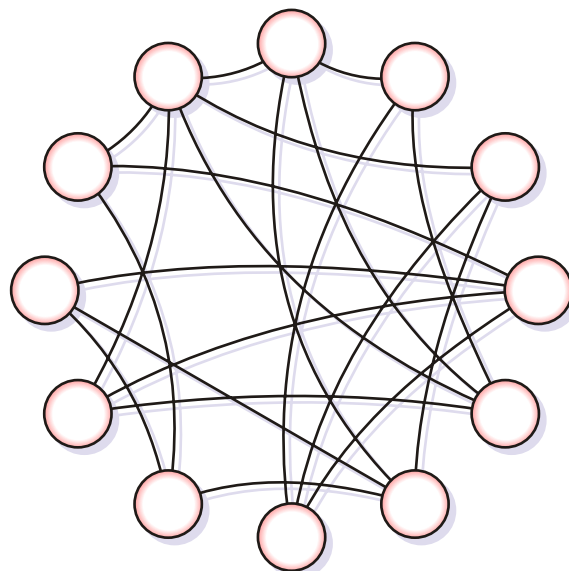


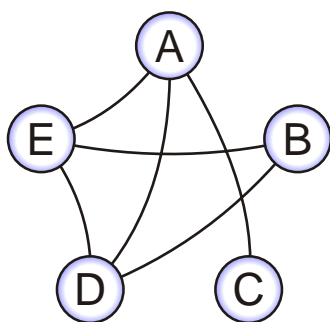
Position A



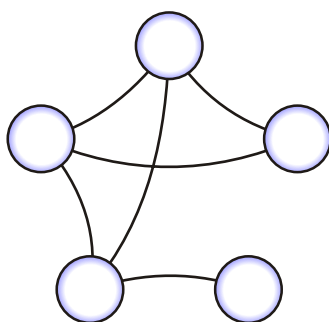
Position B

Write down the letters from A through L into the empty circles in Position B above (a letter per circle) in such a way that each letter in this position is connected to the letters it is connected with in Position A above.

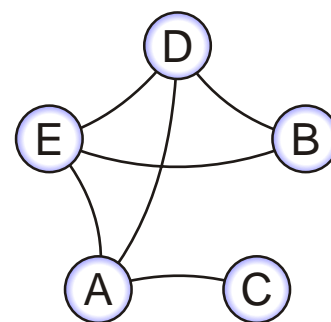
Example. In Position A for the simple grid shown below the letter B is connected with letters E and D, but not with A and C. Thus, in Position B it must be connected again with letters E and D, but not with A and C. The same connections must remain for each letter in the grid - as it is shown in Example solution below.



Position A

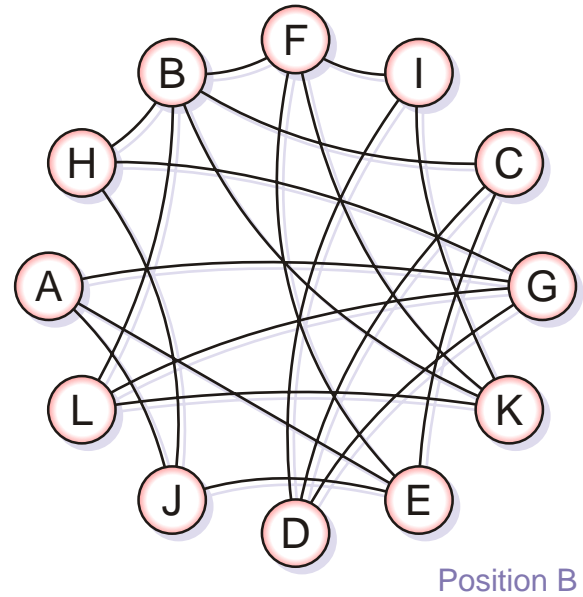
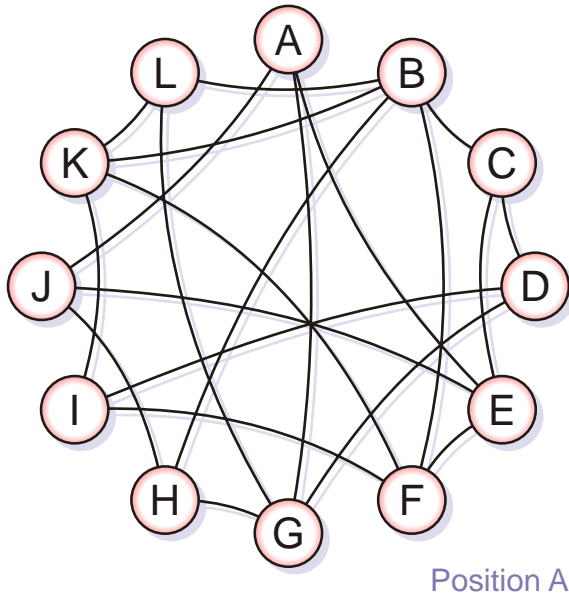


Position B



Example solution

*The puzzle was presented at the 4th 24 Hours Puzzle Championship, May 24-25, 2003, Budapest, Hungary.



The completed Position B is shown in the illustration.