

HAVE A GO!

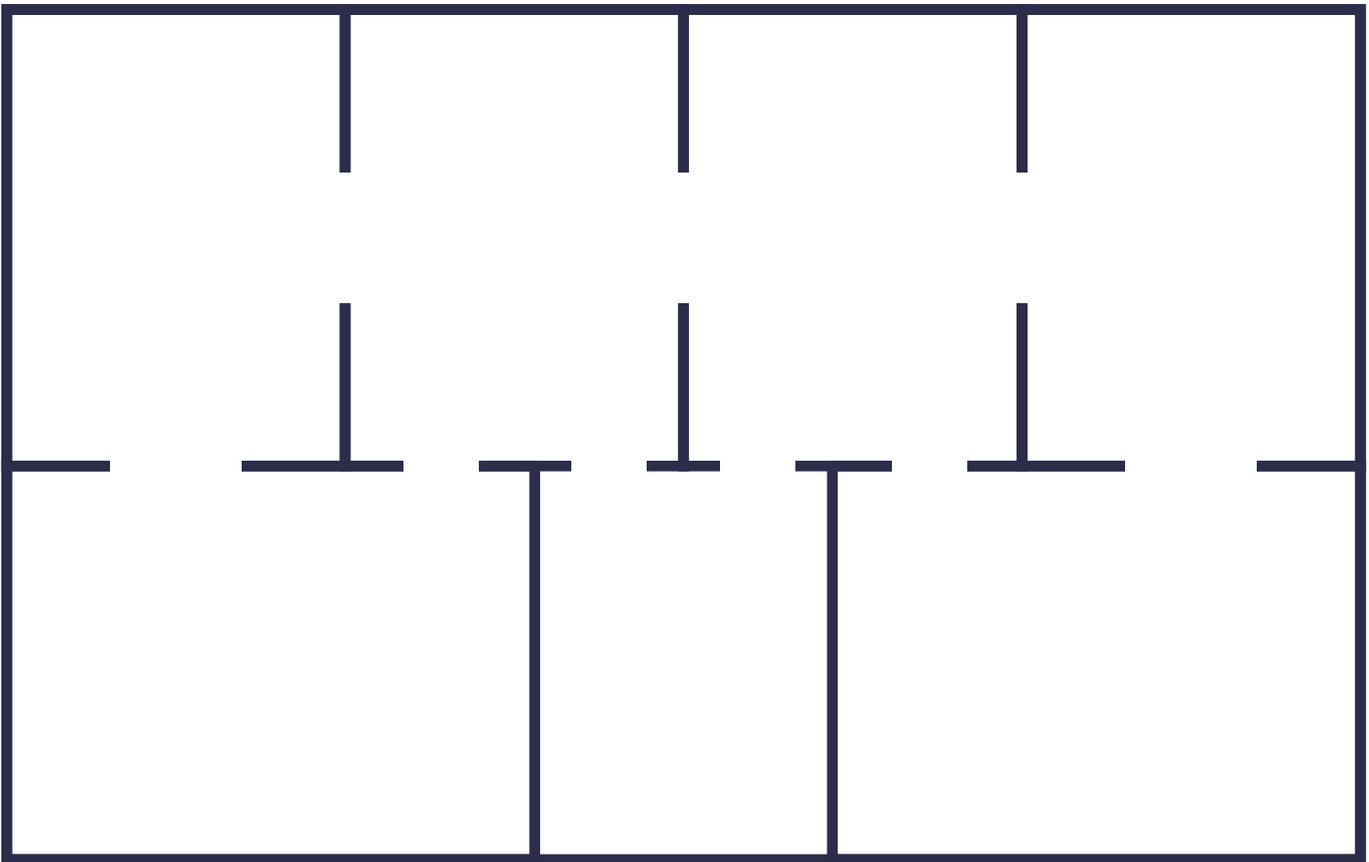
Maze Puzzle!

Mazes are great fun and they help to develop logical thinking. These drawings show building floor plans where the gaps are doors.



- 1) Can you move through the building visiting all of the rooms? You must visit each room once and only once and you cannot double back on yourself!
- 2) Can you go through every door once and only once?

Level 1



You can find more at www.mathsweek.ie

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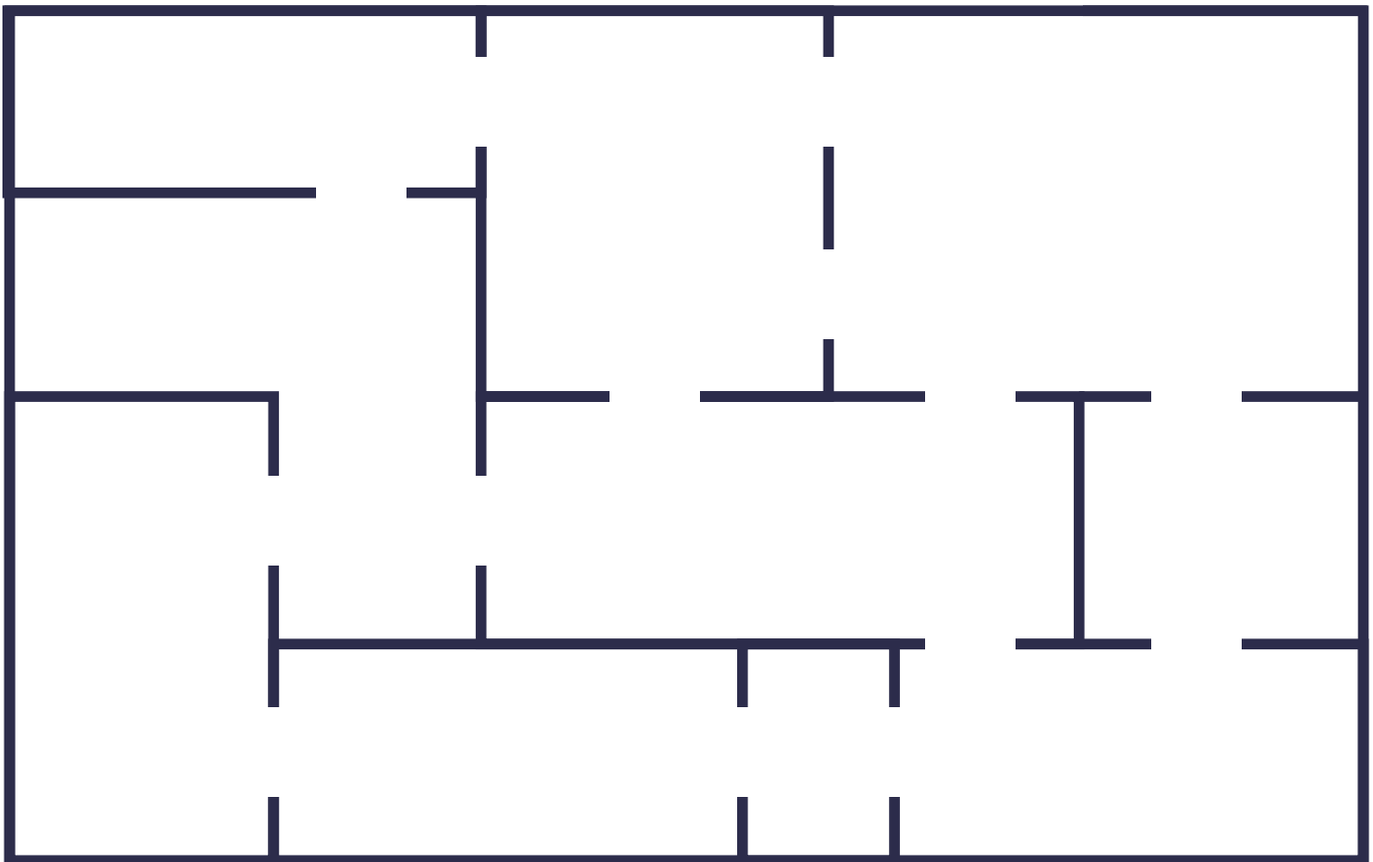
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Level 2



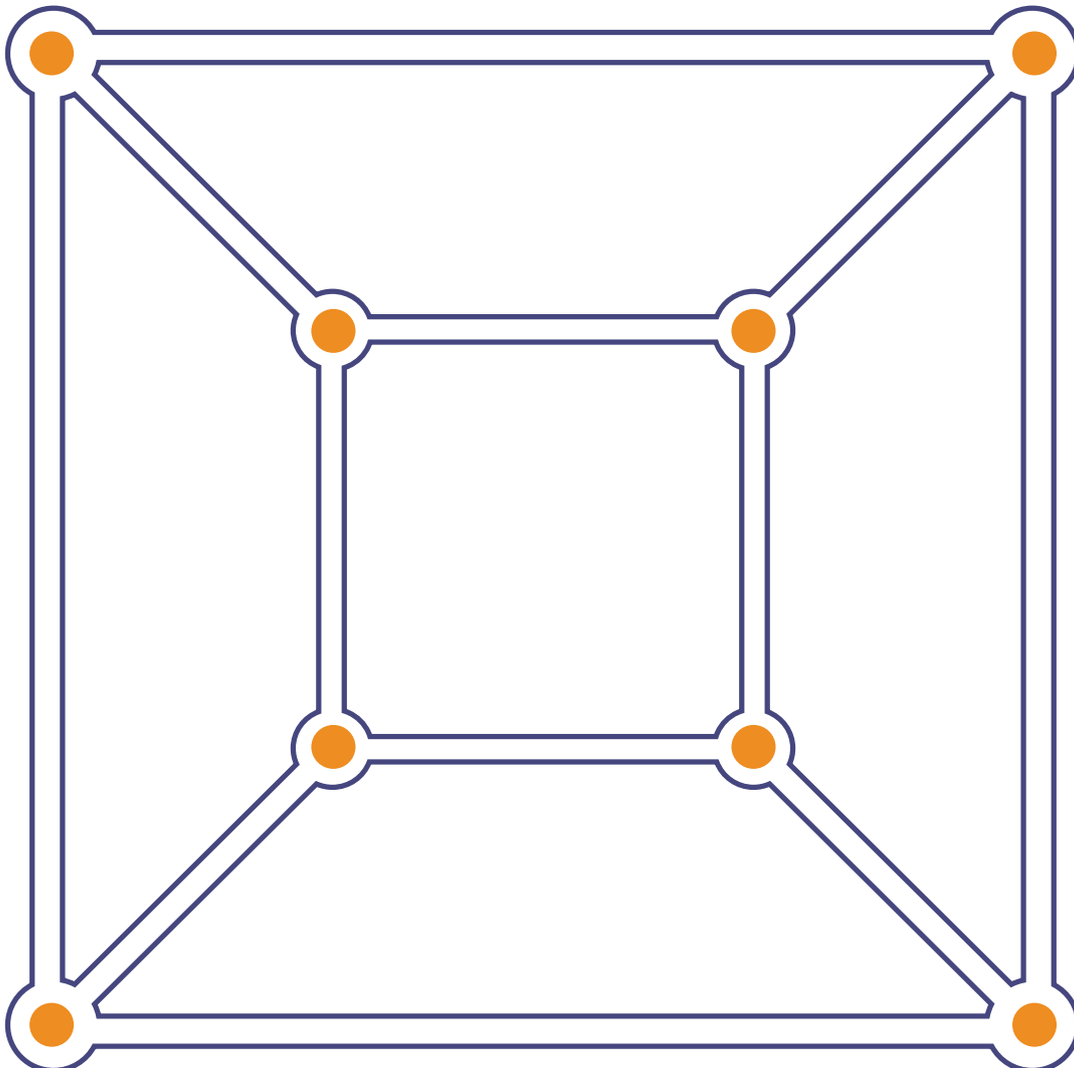
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Icosian Warm up!

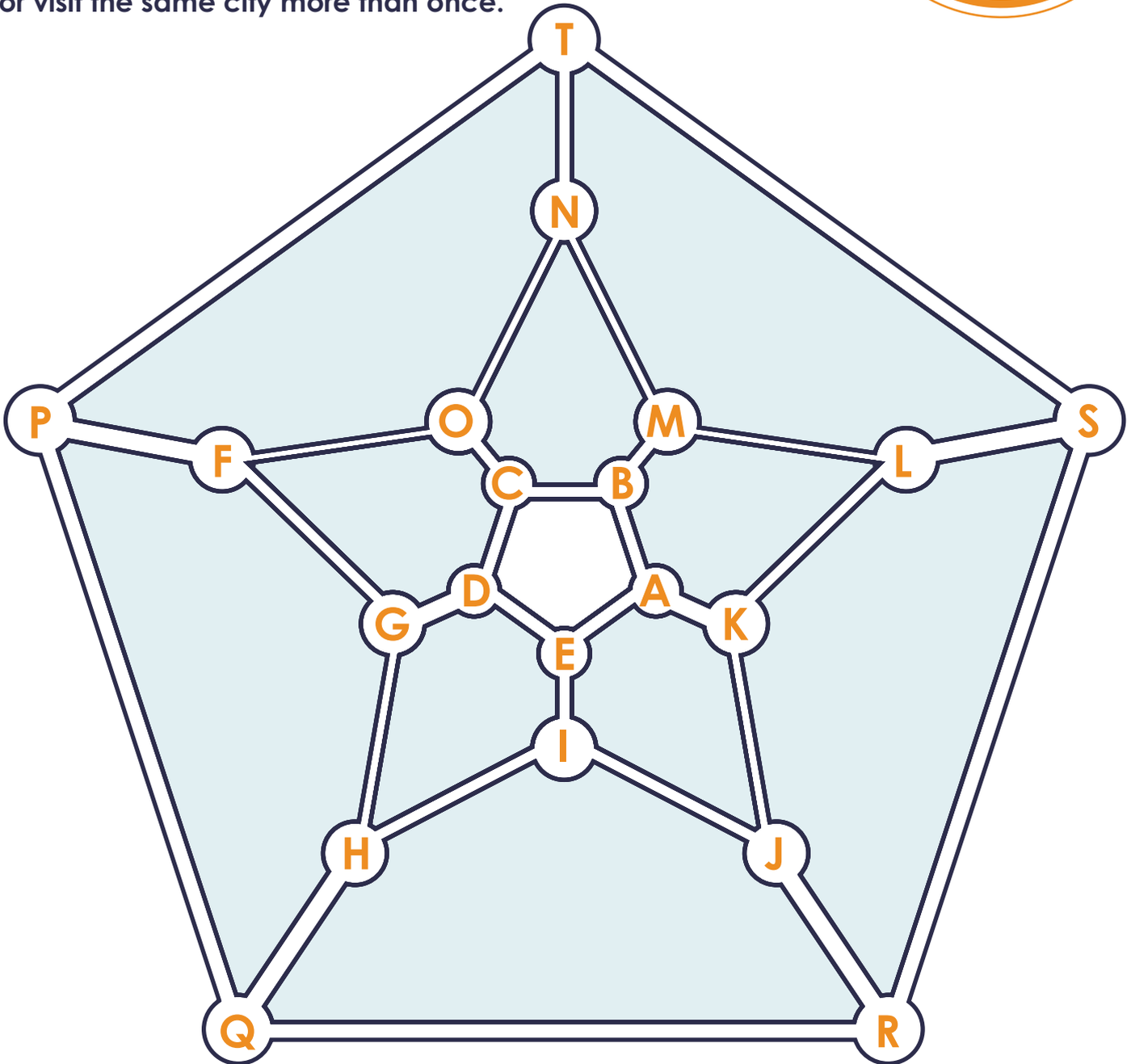
This puzzle shows a number of dots (towns) and lines between them (roads). Pick a dot on the maze, and try and find a path that goes through all the other dots on the maze, once and only once, and return to the point you started on. You can't travel the same path or visit the same town twice. Good luck!



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The Icosian game!

Select a start and destination city, as marked by the letters. Try to find a path that visits every other city and finishes at your destination. You cannot use the same path or visit the same city more than once.



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