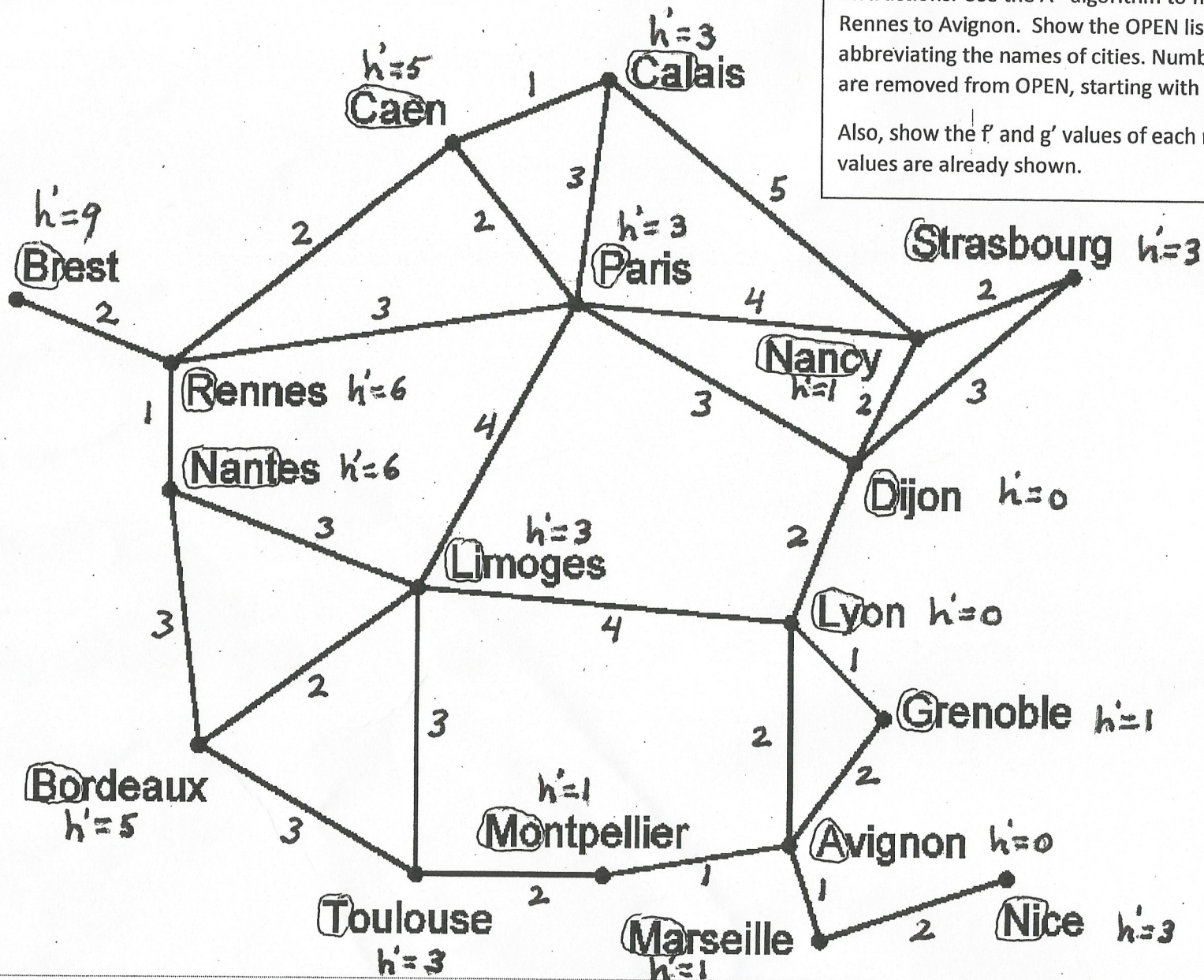


Instructions: Use the A* algorithm to find a shortest path from Rennes to Avignon. Show the OPEN list as it changes, abbreviating the names of cities. Number the nodes as they are removed from OPEN, starting with RENNES = 0.

Also, show the f' and g' values of each node reached. The h' values are already shown.



OPEN: