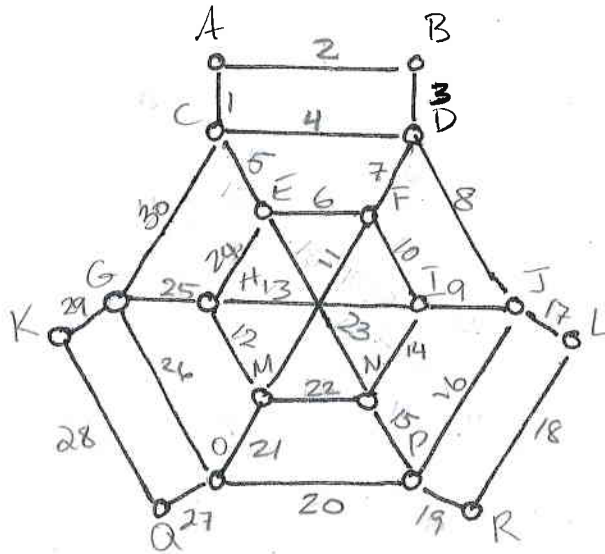


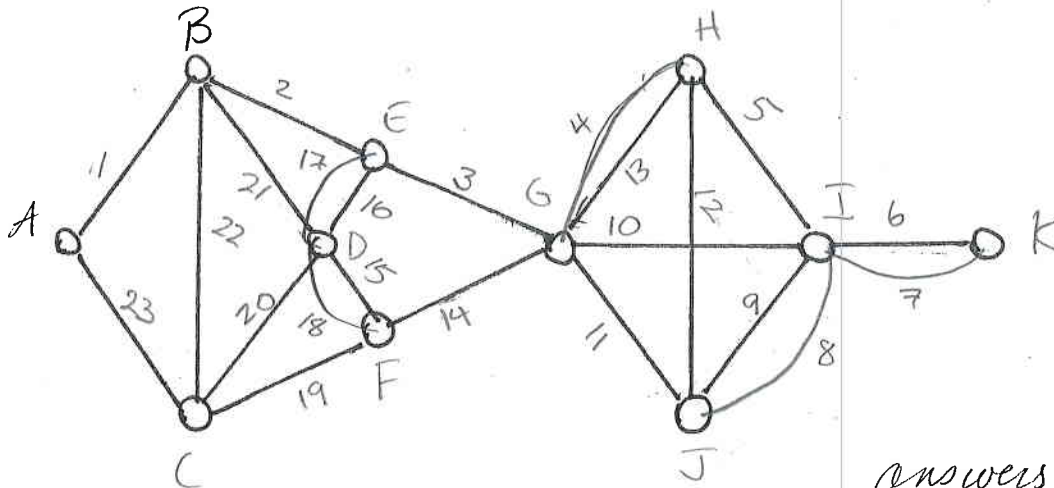
Instructions: Answer all parts of each question completely and with correct notation.

- For the graph below, find an Euler circuit. You may number the edges traveled 1,2,3... in order, or label the vertices and list the vertices passed through for the circuit.



Answers will vary

- Find an optimal Eulerization for the graph below. Draw in the needed edges. Then find an Euler circuit as for the problem ~~above~~ below.



answers will vary