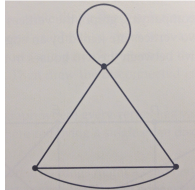
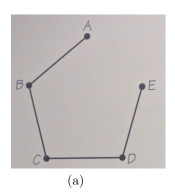
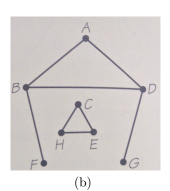
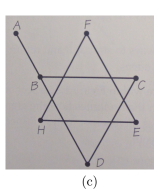
1. Consider the following figure.



- (a) Is this a graph?
- (b) If it is a graph, what is the number of vertices and edges?
- (c) If it is a graph, label each vertex with its valence.
- 2. The vertices of the following graphs represent cities and the edges represent roads connecting them.







- (a) In which graphs could somebody located in city A (legally) drive to any other city?
- (b) Solve the Simplified Chinese Postman Problem for graphs (a) and (e). Why am I not asking you to solve it for graph (b)?
- (c) What's a possible explanation for why graph (b) is not connected?