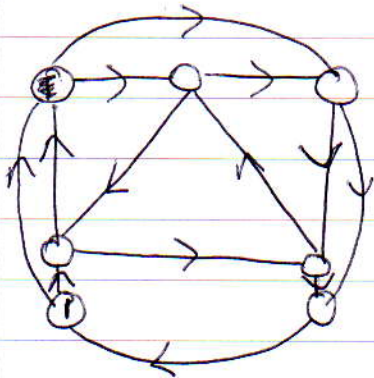
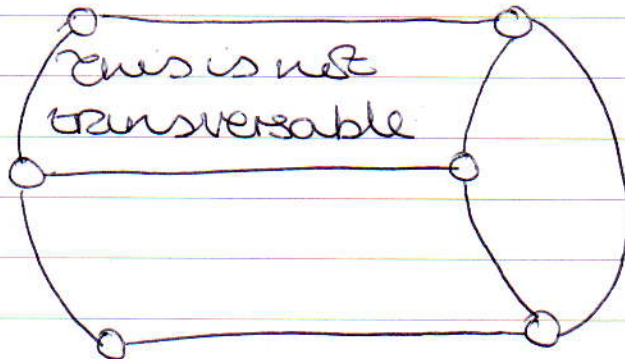
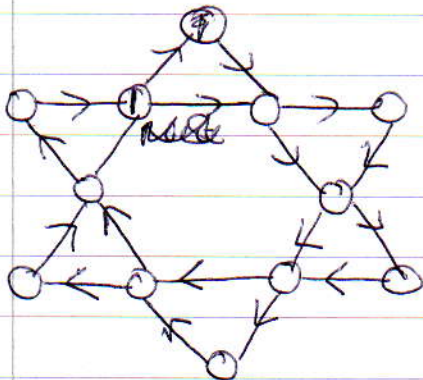
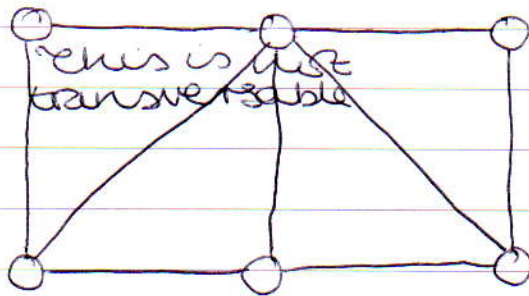
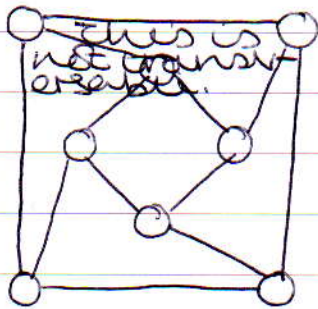
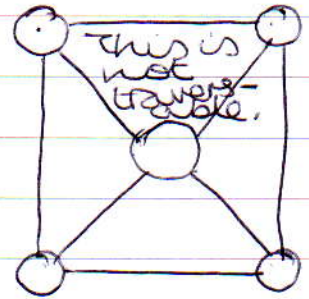
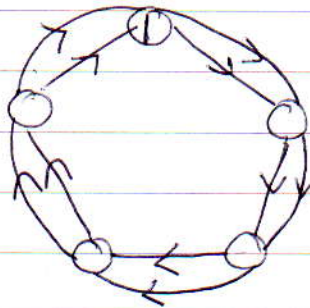
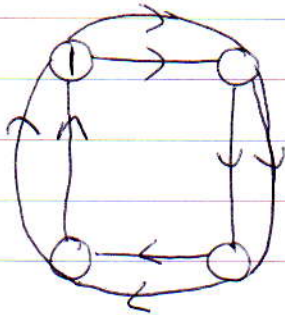
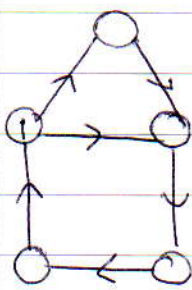


Niharika Paul

Rugby School, 13

Can you traverse it?



Every node that it is in the bulk of the graph, should have as many edges coming in to it as going out - it should emanate an even number of edges. By bulk, I mean that ~~the~~ the node is not the node that starts or ends the pattern. The starting & ending node can have any number of edges. In a traversable graph, all