General points: 1. Please staple or clip your papers so they keep together during grading.
2. Please use sentences or try to explain your answers! 3. Please read the question asked.

p. 31 #40. The problem called for you to "find a circuit" in Eulerization problems.
(a) Find vertices with odd valence
(b) Add edges (double up) to eliminate vertices with odd valence
(c) Find the Euler circuit.

p. 32 #46. See algorithm above. Some people added too many extra edges.
There are only 10 vertices with odd valence, so at least 5 edges are needed.

p. 64 #6b. Problems were:
(i) Hamiltonian "circuit" that did not end where it began
(ii) "circuit" that reused a vertex
(iii) Miscopying the graph in (b). It should be 5 × 6 not 4 × 6.

"Bonus Problem" is extra material to fill blank spaces like this