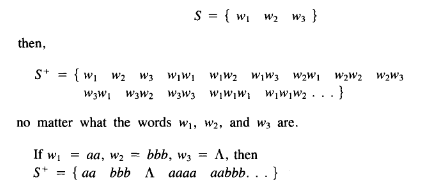
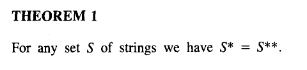
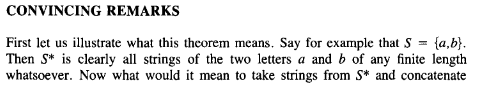
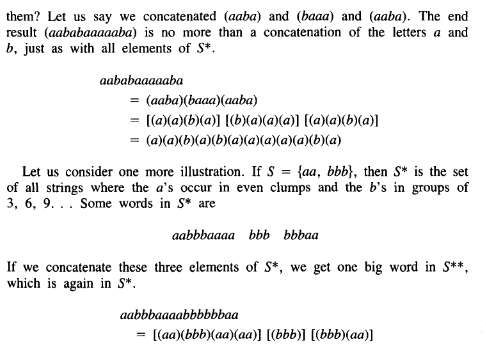
**Languages**

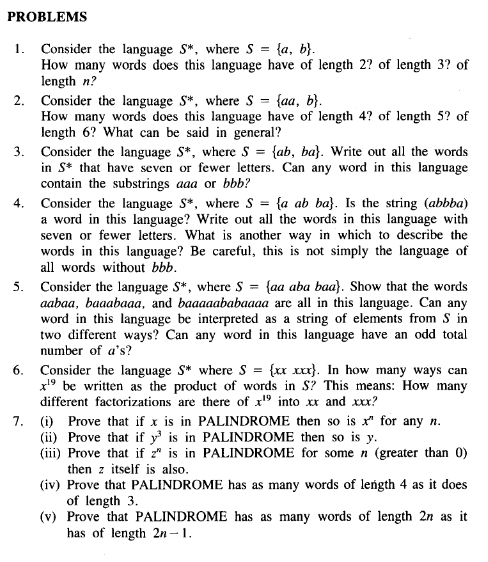


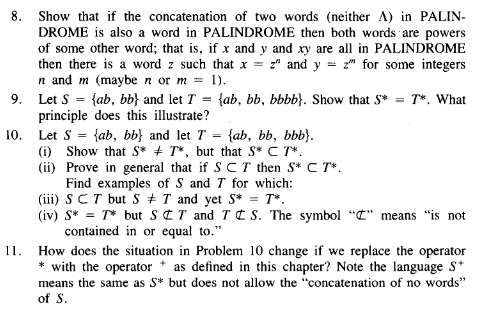


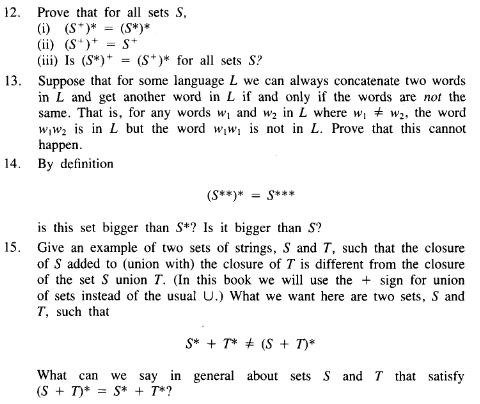


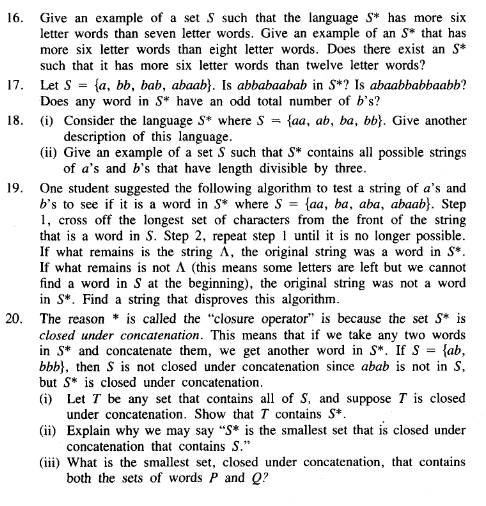




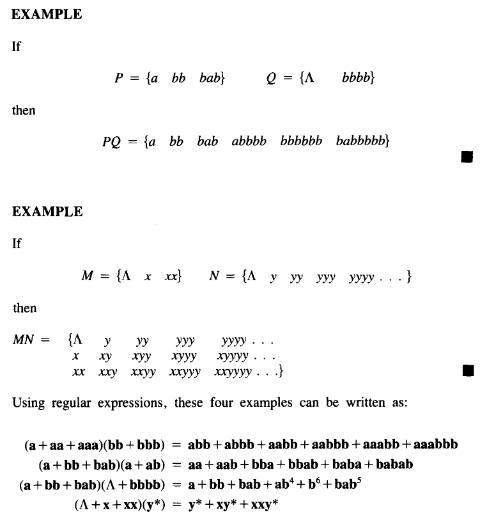
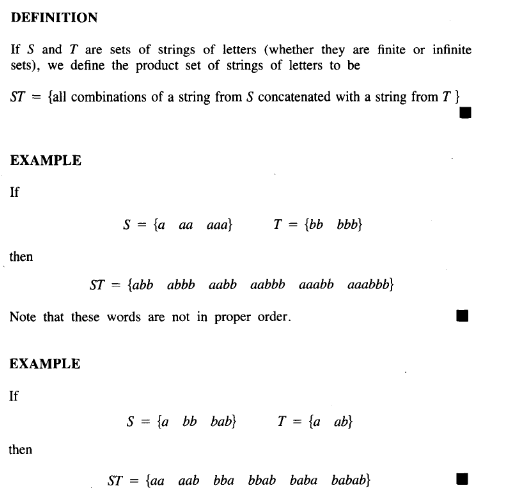


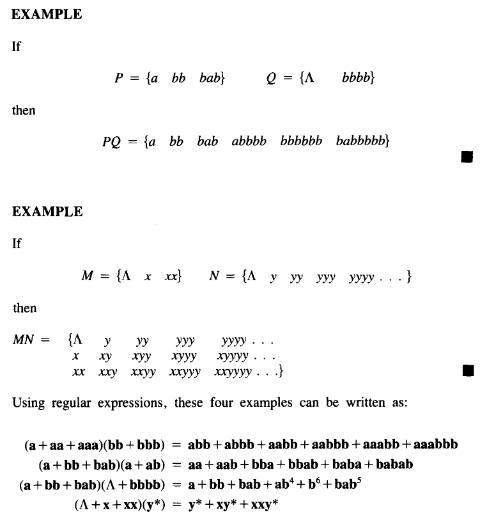


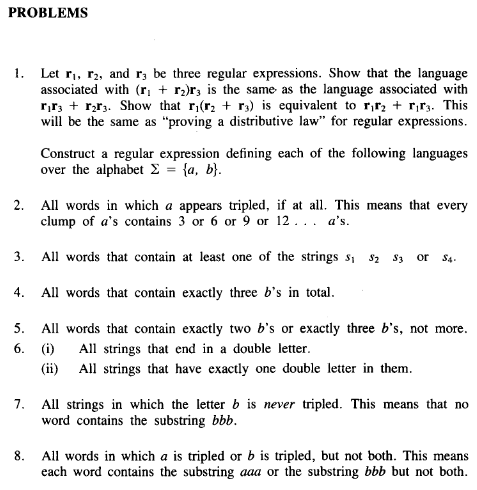


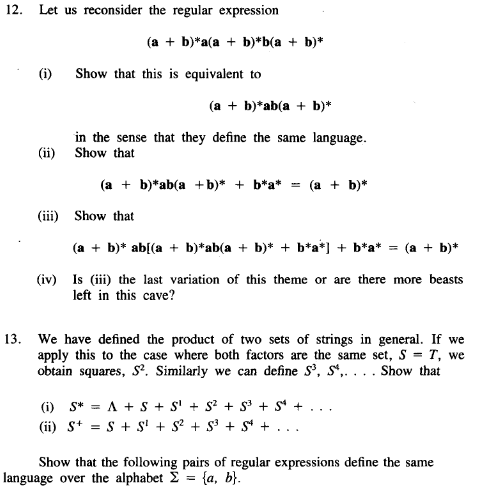
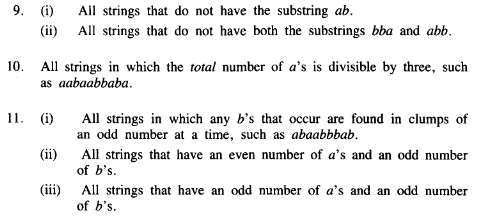


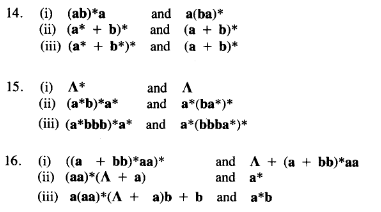
**Regular Expressions**

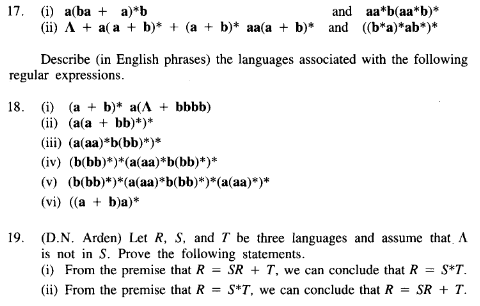




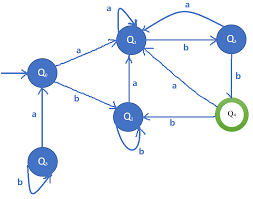
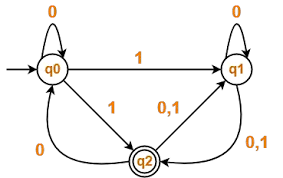
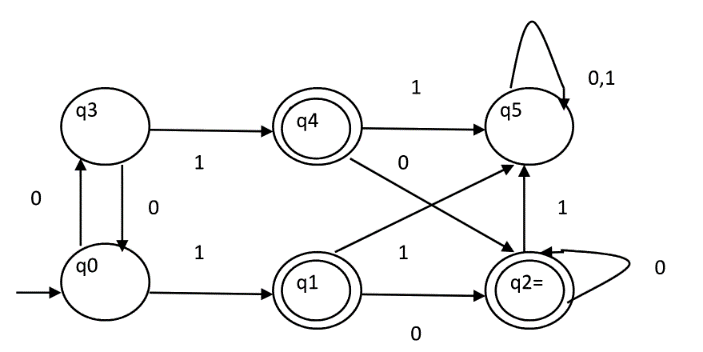
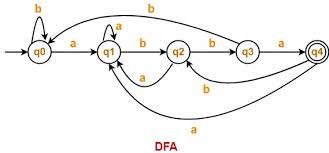
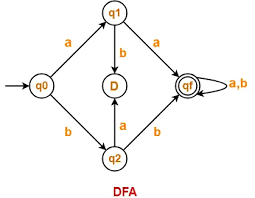
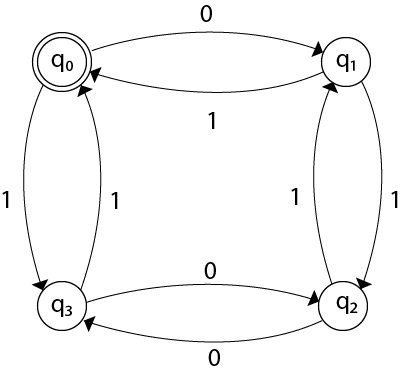
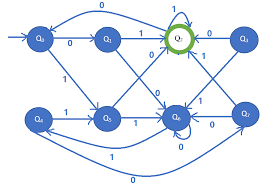
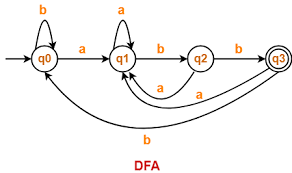
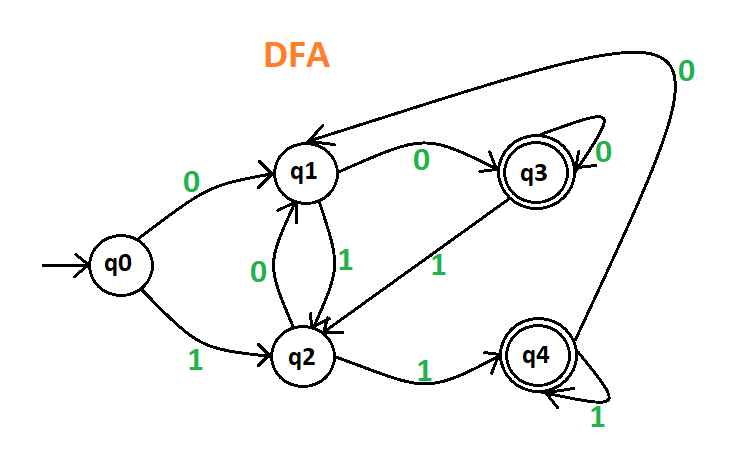
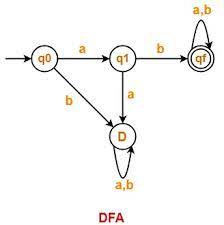
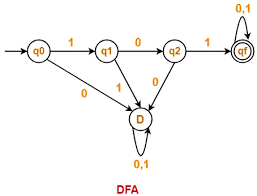








**Deterministic Finite Automata**



1. Construct the Table
2. Write the behavior of the above DFA’s
3. Write 5 accepted and 5 reject strings for each of the case above.
4. Use transition function to prove your answer