Subsidies

- 1. Assume that the market demand curve for sugar is Qd = 100 2p and the market supply curve of sugar is Qs = -75 + 3p. Government impose 5/- unit subsidy.
- 2. Assume that the market demand curve for sugar is Qd = 260 4p and the market supply curve of sugar is Qs = -40 + 2p. Government impose 6/- unit subsidy.
- 3. Assume that the market demand curve for sugar is Qd = 400 p and the market supply curve of sugar is Qs = 4p. Government impose 10/- unit subsidy.
- 4. Assume that the market demand curve for sugar is Qd = 500 2p and the market supply curve of sugar is Qs = -150 + 3p. Government grant 5/- unit subsidy.
- 5. Assume that the market demand curve for sugar is Qd = 100 2p and the market supply curve of sugar is Qs = -20 + p. Government grant 9/- unit subsidy.
- 6. Assume that the market demand curve for sugar is Qd = 90 3p and the market supply curve of sugar is Qs = -30 + 3p. Government grant 12/- unit subsidy.