

- 1.A and B are partners sharing in the ratio 5:3, They decided to admit C as new partner. A sacrifices 1/3rd **from** his share and B sacrifices 1/4th **from** his share. Calculate New and Sacrifice Ratio.
- 2.Deepak and Amit are partners sharing equally, They decided to admit Sachin as new partner. Deepak sacrifices 1/4th **from** his share and Amit sacrifices 1/3rd **from** his share. Calculate New and Sacrifice Ratio.
- 3. Anu and Binu are partners sharing in the ratio 3:2, they decided to admit Chinu as new partner. Anu sacrifices 1/4th **from** his share and Binu sacrifices 1/5th **from** his share. Calculate New and Sacrifice Ratio.
- 4.P and Q are partners sharing in the ratio 2:1, They decided to admit R as new partner, P sacrifices 20% **from** his share and Q sacrifices 10% **from** his share. Calculate New and Sacrifice Ratio.
- 5. Ashok and Bunty are partners sharing equally, they decided to admit Chetan. Ashok sacrifices 1/8th **from** his share and Bunty sacrifices 10% **from** his share. Calculate New and Sacrifice Ratio.