

Worksheet for SubjectAccounts.....

Topic New ratio

Class 12 commerce

Solve the following questions:

- A and B are partners in a firm for 7:5 share in a profit. C admitted for 1/6th share. C receives his share from A and B equally. Calculate NPSR.
- A and B are partners in a firm for 3:2 share in a profit. C admitted for 1/5th share, which he received from A and B in 1:2 ratio. Calculate NPSR.
- 3. A and B are partners in a firm for 3:2 share in a profit. C admitted for 1/5th share, which he received from A 4/24and from B 2/24. Calculate NPSR.
- 4. A and B are partners in a firm for 3:2 share in a profit. C admits, A sacrifices 1/5 and B sacrifices 2/5 part for C. Calculate NPSR.