

We are solving question No 4 and 5 from the text book.

Start Q1. Mr Sahai and his wife are both school teachers and earn 16800 and 10500 per month respectively. Find the ratio of Go to 1.	1 Mr Sahai's income to his wife's income. The		8:13 Q2. Rohit earns 15300 and saves 1224 per month. Find the ratio of a. His income and savings The Proof
	69 The END!		23:2 The ratio of the number of male and female workers in a textile mill is 5:3. If there are 115 male workers, what is the number of female workers in the mill Trying
25:2 Rohit earns 15300 and saves 1224 per month. Find the ratio of His income and expenditure That		8:5 Mrs Sahai's income to her husband's income. Mistakes	
5:8 Mr Sarahi's income to the total income of the two. are			25:23 Rohit earns 15300 and saves 1224 per month. Find the ratio of His expenditure and savings. You are