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.	Mr Sahai's income to his wife's income. The capacity to		Q2. Rohit earns 15300 and saves 1224 per month. Find the ratio of a. His income and savings The Ability to learn
	69 The END!		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 Learn Is a Choice!
Rohit earns 15300 and saves 1224 per month. Find the ratio of His income and expenditure		8:5 Mrs Sahai's income to her husband's income. Learn is	
5:8 Mr Sarahi's income to the total income of the two. a gift			Rohit earns 15300 and saves 1224 per month. Find the ratio of His expenditure and savings. The Willingness to