Question	Answer	Mark	Mark scheme	Additional guidance
16	15.5(0)	P1	for a correct process to find the cost of some teas only or some coffees only eg $(2 \text{ teas} =) 8.50 - 4.50 (= 4)$ or $(2 \text{ coffees} =) 3 \times 4.50 - 8.50 (= 5)$	Use of simultaneous equations – marks awarded at the stages shown in the scheme.
		P1	for a process to find the cost of one tea or four teas, eg (1 tea =) "4" \div 2 (= 2) or (4 teas =) "4" \times 2 (= 8)	
		P1	for a process to find cost of one coffee or three coffees, eg (1 coffee =) $4.50 - 2$ (= 2.50) or $8.50 - 2$ × 3 (= 2.50) or 1.5×5 (= 7.50)	
		P1	for a complete process, eg "2" × 4 + "2.50" × 3	
		A1	cao	