

21	1380 2070 3450	<p>M1 for beginning to work with ratio, eg $6900 \div (2 + 3 + 5) (= 690)$ or $6900 \div 2 (= 3450)$ or $6900 \div 5 (= 1380)$ or one accurate value correctly assigned</p> <p>M1 for full method to find the value for two people, eg two of : “690” $\times 2 (= 1380)$ or “690” $\times 3 (= 2070)$ or “690” $\times 5 (= 3450)$ or $(6900 - “3450”) \div 5 \times 2 (= 1380)$ or $(6900 - “3450”) \div 5 \times 3 (= 2070)$ or $(6900 - “1380”) \div 8 \times 3 (= 2070)$ or $(6900 - “1380”) \div 8 \times 5 (= 3450)$ or $6900 \div 2 (= 3450)$ and $6900 \div 5 (= 1380)$</p> <p>A1 for Sid (£) 1380 Tam (£) 2070 Musa (£) 3450</p> <p>If M1M0, award SCB2 for Sid (£) 3450 Tam (£) 2070 Musa (£) 1380</p>	<p>Award M0 for a correct value assigned to an incorrect person</p> <p>Award M0 for a correct value assigned to an incorrect person</p> <p>Correct values not assigned or assigned to an incorrect person, coming from an incorrect method, eg (Sid =) $6900 \div 2 = 3450$ and (Tam =) $6900 \div 3 = 2300$ and (Musa =) $6900 \div 5 = 1380$ will score no marks</p>
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