1. Chris and Jhene share $£ 63$ in the ratio $7: 2$

Work out how much less money Jhene gets than Chris.
$\qquad$
2. Nicki and Chris share $£ 400$ in the ratio $7: 3$

Work out how much more money Nicki gets than Chris.
$\qquad$
ratio (7) Answers: 1) £35
2) $£ 160$
3) $£ 12$
4) $£ 27$

1. Chris and Jhene share $£ 63$ in the ratio $7: 2$

Work out how much less money Jhene gets than Chris.
2. Nicki and Chris share $£ 400$ in the ratio 7:3

Work out how much more money Nicki gets than Chris.
$\qquad$
3. Calvin and Ellie share $£ 48$ in the ratio $3: 5$

Work out how much less money Calvin gets than Ellie.
$\qquad$
4. Natalie and Jeremiah share $£ 45$ in the ratio $4: 1$

Work out how much more money Natalie gets than Jeremiah.
3. Calvin and Ellie share $£ 48$ in the ratio $3: 5$

Work out how much less money Calvin gets than Ellie.
$\qquad$
4. Natalie and Jeremiah share $£ 45$ in the ratio 4 : 1

Work out how much more money Natalie gets than Jeremiah.
$\qquad$

