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.

## £ ...............

3. Calvin and Ellie share $£ 48$ in the ratio $3: 5$

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

Work out how much more money Natalie gets than Jeremih.
5. Rihanna and Kanye share $£ 450$ in the ratio 5:4

Work out how much less money Kanye gets than Rihanna.
$\qquad$
$£ \ldots . . . . . .$.
Answers: 1) £35 2 2) £ $160 \quad 3) £ 12 \quad 4) £ 27 \quad$ 5) $£ 50$

