

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.

£

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.

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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 Jeremiah share £45 in the ratio 4 : 1

Work out how much more money Natalie gets than Jeremiah.

£

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