



Money Maths – Correct Change

You own a sports and fitness store. Work out how much each customer owes and how much change they should receive. Name the notes and coins they could receive as change.

1. **Jongeun** buys a basketball stand for £129.50. She pays with seven £20 notes.

Correct Change:

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2. **Louise** buys a football for £14.99 and a jumper for £19.99. She pays with two £20 notes.

Correct Change:

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3. **Adam** buys a squash racket for £19.99, a shirt for £15.50 and a sweatband for £3.75. He pays with a £50 note.

Correct Change:

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4. **Aswene** buys a tennis racket for £36.89 and a pack of tennis balls for £9.55. She pays with two £20 notes and a £10 note.

Correct Change:

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5. **Lee** buys a trampoline for £224.99 and a pair of trainers for £24.75. He pays with four £50 notes and three £20 notes.

Correct Change:

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6. **Funmi** buys some hiking boots for £69.50 and a water bottle for £5.20 but she gets a 10% discount, as she is a staff member. She pays with three £20 notes and a £10 note.

Correct Change:

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7. **Uzair** buys a cricket bat for £164.99 and five cricket balls for £4.99 each. He pays with six £10 notes, two £50 notes and six £5 notes.

Correct Change:

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8. **Charlotte** buys some running shoes for £59.70 and two t-shirts for £10.95 each. The store is having a one day sale and offering a 25% discount on all purchases. She pays with three £20 notes and a £5 note.

Correct Change:

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9. **Alfie** buys a badminton racket for £15.99 and a tracksuit for £24.35. Shuttlecocks are normally £3.99 each but there is a 'buy two, get one free' offer. Alfie buys six. He pays with three £20 notes.

Correct Change:

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10. **Saloni** buys a tracksuit for £41.99, a set of weights for £65.45 and three yoga mats. The mats cost £11.99 each but there is an offer of three for the price of two. She pays with three £50 notes.

Correct Change:

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