

# Max's Easter Egg Shop Maths

*Learning objective: To solve addition, subtraction, and multiplication problems involving money and decimals within a real-world context.*

Help Max the monkey work out the total costs at his Easter pop-up shop. Show your working out clearly for each problem.

Max is busy getting his Easter shop ready. He has chocolate eggs for £1.50 each, bunny-shaped biscuits for 80p each, and colourful ribbons for 45p each. A group of friends comes to the shop. One friend buys two chocolate eggs and one bunny biscuit. Another friend buys three ribbons and one chocolate egg. Max needs to make sure he gives the correct change from a £5 note.

*Word bank: total · change · product · sum · calculation · pence*

**1. How much does the first friend spend in total on two chocolate eggs and one bunny biscuit? (2 marks)**

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**2. If the second friend pays with a £5 note, how much change should Max give them after they buy three ribbons and one chocolate egg? (3 marks)**

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**3. Max decides to offer a 'bundle' deal: four bunny biscuits for £2.80. How much money does a customer save compared to buying four biscuits at the individual price of 80p each? (3 marks)**

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**4. If Max sells 10 chocolate eggs in one hour, what is the total value of these sales? (1 mark)**

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**5. Max wants to buy a new display basket that costs £12.75. He has already saved £8.50 from his shop profits. How much more money does he need? (2 marks)**

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**Draw:** Draw a scene featuring Max the monkey behind his shop counter. Include a display of Easter eggs with price tags, a jar of biscuits, and a small sign showing the 'bundle' deal price. Use patterns to decorate the eggs.



*Extension challenge: Design your own 'Easter Basket' bundle. Choose three different items from the shop and set a 'bundle price' that is exactly £1.00 cheaper than the total individual price of those three items.*