

# Max's Easter Egg Hunt Maths

*Learning objective: To solve multi-step problems involving addition, subtraction, and money in a real-world context.*

Help Max the monkey work out the costs for his Easter party. Use the word bank to help you remember your maths vocabulary. Show your working out clearly.

Max is organising an Easter treat for his friends. He has a budget of £20.00. He visits the local market and finds foil-wrapped chocolate eggs for £1.25 each. He also buys a pack of colourful ribbons for £3.50 and a basket for £4.75. Max wants to buy 8 chocolate eggs for his friends, but he needs to make sure he has enough money left for the ribbons and the basket.

*Word bank: total · difference · calculate · operation · partition · exchange · pence · pounds · equivalent*

**1. Calculate the total cost of the 8 chocolate eggs. Show your calculation. (2 marks)**

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**2. What is the total cost of the ribbons and the basket combined? (2 marks)**

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**3. If Max buys the 8 eggs, the ribbons, and the basket, what is the total amount he spends? (2 marks)**

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**4. How much change will Max receive from his £20.00 note? (2 marks)**

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**5. If each chocolate egg was reduced by 25p in a sale, how much would 8 eggs cost now? (2 marks)**

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**Draw:** Draw a picture of Max's Easter basket with the 8 chocolate eggs inside, and label the items with their individual prices.



*Extension challenge: Max finds a special golden egg that costs double the price of a normal egg. If he buys one golden egg instead of two normal eggs, does the total cost of his basket change? Explain your answer using maths.*