

# Max's Easter Egg Hunt Maths

*Learning objective: To solve multi-step problems involving addition, subtraction, and multiplication using pounds and pence.*

Help Max the monkey organise the Easter festivities! Read the information below and solve the maths puzzles to make sure everyone has a wonderful day.

Max is planning a surprise Easter party for his friends. He visits the local market to buy supplies. He sees decorative chocolate eggs for £1.25 each. He also finds colourful Easter baskets for £2.40 each. Max has a budget of £20.00. He decides to buy 6 chocolate eggs and 3 Easter baskets to share with Pip, Nova, and Ellie.

*Word bank: total · calculate · remainder · multiplication · addition · difference · budget*

**1. How much does it cost in total for Max to buy 6 chocolate eggs? (2 marks)**

---

---

**2. What is the total cost of 3 Easter baskets? (2 marks)**

---

---

**3. What is the grand total for all the eggs and baskets combined? (2 marks)**

---

---

**4. If Max pays with his £20.00 budget, how much change will he receive? (2 marks)**

---

---

**5. If Max wanted to buy one more basket, would he have enough money left over? Explain your reasoning. (2 marks)**

---

---

---

**Draw: Draw Max the monkey holding his basket of Easter treats, and draw the exact number of eggs he bought inside the basket.**



*Extension challenge: Max finds a special golden egg that costs double the price of a regular chocolate egg. If he bought one golden egg instead of two regular ones, would the total cost of his shopping change? Show your workings.*