

Max's Easter Egg Shop Maths

Learning objective: To solve addition, subtraction, and multiplication problems involving money and measures in the context of an Easter shop.

Read the information about Max the monkey's Easter shop and answer the questions below. Show your working out clearly.

Max the monkey has opened a stall to help his friends prepare for the forest Easter party. He is selling chocolate eggs, decorative ribbons, and baskets. A large hollow chocolate egg costs £3.50. A pack of three colourful ribbons costs £1.25. A woven willow basket costs £2.75. Max also sells small decorative chicks for 45p each.

Word bank: total · calculate · remainder · multiplication · pence · pounds · equivalent

1. Ellie the elephant buys two large chocolate eggs and one woven basket. How much does she spend in total? (2 marks)

2. Zara the zebra has a £10 note. If she buys three packs of ribbons, how much change should Max give her? (2 marks)

3. Leo the lion wants to buy 4 small decorative chicks for his poetry friends. What is the total cost of the chicks in pounds (£)? (2 marks)

4. Kit the fox spends £6.50 in total. If he bought one large chocolate egg, what else did he buy to make the total exactly £6.50? (2 marks)

5. If Max sells 10 baskets in one hour, how much money has he made from the baskets? (1 mark)

Draw: Draw a picture of Max the monkey's stall. Include at least three different items for sale and label them with their prices using the £ symbol.



Extension challenge: Max decides to offer a 'Bundle Deal': 2 chocolate eggs and 2 baskets for £11.00. How much money would a customer save by buying the bundle instead of buying the items individually?