

# Max's Easter Egg Shop Maths

*Learning objective: To solve multi-step problems involving addition, subtraction, and multiplication of money in the context of Easter.*

Help Max the monkey work out the prices and totals for his Easter stall. Remember to show your working out and include the £ symbol in your answers.

Max the monkey is opening an Easter treats stall in the forest. He has 20 hollow chocolate eggs, 15 bags of colourful jelly beans, and 10 woven baskets. Each chocolate egg costs £2.50. Each bag of jelly beans costs £1.25. Each woven basket costs £3.00. Max wants to make sure all his forest friends have enough treats for the big Easter picnic.

*Word bank: total · change · calculate · multiply · amount · pence*

**1. If Pip the caterpillar buys 3 chocolate eggs, how much money does she spend in total? (2 marks)**

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**2. Nova the owl wants to buy 2 bags of jelly beans and 1 woven basket. What is the total cost of her items? (2 marks)**

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**3. Zara the zebra has a £10 note. If she buys 2 chocolate eggs, how much change should Max give her? (2 marks)**

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**4. Ellie the elephant decides to buy 4 bags of jelly beans. She pays with a £10 note. How much change does she receive? (2 marks)**

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**5. Max sells 5 chocolate eggs and 5 bags of jelly beans in one hour. How much money has he taken altogether? (3 marks)**

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**Draw:** Draw a picture of Max's forest stall showing the eggs, jelly beans, and baskets, and label each item with its price.



*Extension challenge: Max has 10 baskets. If he fills every basket with 2 chocolate eggs and 1 bag of jelly beans, what is the total value of the items inside all 10 baskets?*