

1. Margaret buys eggs for an egg hunt. She buys 8 packs. Each pack contains 12 eggs. How many eggs does she buy?



Easter Maths Challenge Cards

2. The Easter Bunny visits 762 gardens in one town. How many gardens does he visit to the nearest 100?



Easter Maths Challenge Cards

3. Jenni is making nest cakes. Each cake needs 4 mini eggs. She uses 60 mini eggs. How many cakes did she make?



4. Orla buys two chocolate eggs. One costs £2.99; the other costs £3.49. How much change does she receive from £10?



Easter Maths Challenge Cards

5. Alex's Easter egg has a mass of 250g. Evie's egg has a mass of 159g. How much heavier is Alex's egg?



Easter Maths Challenge Cards

6. Lee hides 96 eggs. $\frac{1}{8}$ of them are eaten by animals and $\frac{5}{8}$ are found by his friends. How many eggs are still hidden?



Easter Maths Challenge Cards

7. The Easter Bunny's basket holds 50 eggs.

How many baskets will he need to hold 650 eggs?



8. Melody picks 23 daffodils. Jake picks three times as many. How many daffodils do they pick altogether?



Easter Maths Challenge Cards

9. For Palm Sunday, a church makes 350 palm crosses. After the service, ¹/₅ of the crosses are left. How many crosses were given out during the service?



Easter Maths Challenge Cards

10. Hot cross buns are sold in packs of 6. How many packs are needed to serve 120 people?



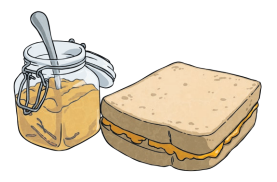
Easter Maths Challenge Cards

11. The table shows how many children took part in an Easter egg hunt each day. Last year, a total of 1264 people took part.

How many more people took part this year?

Saturday	495
Sunday	523
Monday	660

12. Karen gives up buying her lunch from the shop for Lent. She saves £3.50 every day for the 40 days of Lent. How much does she save in total?



Easter Maths Challenge Cards **Answers**

- 1. 96 eggs
- 2. 800 gardens
- 3. 15 nest cakes
- 4. £3.52
- 5. 91g
- 6. 24 eggs
- 7. 13 baskets

- 8. 92 daffodils
- 9. 280 palm crosses
- 10. 20 packs
- 11. 414 people
- 12. £140