Easter Maths

Challenge Cards

1. Paula boiled 10 eggs. She decorated 3 of them. What fraction of the eggs does she still have to decorate?

2. Ranjt has saved £8.60. He spends £3.20 on an Easter egg for his sister. How much money does he have left?

3. John buys a miniature chocolate bunny for £1 and 2 chocolate eggs for 26p each. He pays with a £2 coin. How much change does he get?
4. The Easter bunny has 56 chocolate eggs. He wants to put them on shelves so they are ready to give out for Easter. He can fit 8 eggs on each shelf. How many shelves will he need?

5. Aliyah is having an Easter party. She buys eight 2 litre bottles of lemonade. How many litres of lemonade does she have?

1 bottle can fill 6 cups. How many cups will she need altogether?

6. Jay’s store and Amelia’s shop have mini chocolate eggs to sell. Amelia’s shop has 100 more eggs than Jay’s store. How many eggs might each shop have?

7. Kasia has 12 Easter eggs. She eats 1/3 of them. How many does she have left?
8. There are 4 Easter lilies in a box. How many Easter lilies are there in 32 boxes?

9. Joanna is selling Easter cards. She has 268 cards altogether. On Monday, she sells 84 cards. How many does she have left?

10. Floppy the Easter Bunny is delivering eggs. She hops these distances over 3 days. How far is each one in centimetres?
   - 1.2m
   - 2.3m
   - 3.2m

11. There are 42 lambs in the field. Usman needs to put them in to pens. He can put 6 lambs in each pen. How many pens will he use?
12. Chen and Krystian are baking hot cross buns. They both bake 12 each. Chen eats 1/3 of his, and Krystian eats 1/4 of his. Who has eaten more? How many do they each eat?

Easter Maths Challenge Cards Answers

1. 7/10
2. £5.40
3. 48p
4. 7 shelves
5. 16 litres of lemonade
   96 cups
6. any 2 numbers with difference of 100 e.g. 150, 250
7. 8
8. 128 lilies
9. 184 cards
10. 120cm, 230cm, 320cm
11. 7 pens
12. Chen eats more, he eats 4 and Krystian eats 3