

## Easter Word Problems

1. Kathryn buys 3 Easter eggs for her 3 children. They cost £2.45 each. How much does she pay in total?
2. There are 8 Easter eggs in a box. John has 96 Easter eggs. How many boxes does he have?
3. A supermarket sells 3691 Easter eggs in one week. The next week they sell 2433. How many eggs do they sell altogether?
4. Rachel buys 2 Easter eggs at £1.99 each. How much change does she get from £10.00?
5. During the first hour of an Easter egg hunt,  $\frac{3}{7}$  of the 49 eggs are found. How many eggs are yet to be found?
6. Josh eats  $\frac{5}{8}$  of his Easter egg and Joe eats  $\frac{7}{8}$  of his Easter egg. What is the total amount they have eaten? Give your answer as a fraction.
7. Poppy needs to buy 3 Easter eggs. Each Easter egg costs £1.75. There is a special offer for 3 eggs for £4.50. How much money would Poppy save if she bought the special offer?
8. There are 56 Key Stage 1 children taking part in an Easter bonnet parade.  $\frac{2}{7}$  of the children are from the Reception class and  $\frac{1}{7}$  of the children are from Year 1. How many children from Year 2 are taking part in the parade?
9. Inside a large Easter egg there are 12 mini eggs. There are 6 large eggs in a box. Ethan buys 8 boxes of eggs. How many mini eggs will he have?
10. A supermarket has a stock of 8000 Easter eggs. In week 1, it sells 1326 eggs. In week 2, it sells 2324 eggs and in week 3, it sells 1228. How many Easter eggs are left in the supermarket?

## Easter Word Problems

1. Kathryn buys 3 Easter eggs for her 3 children. They cost £2.45 each. How much does she pay in total? **£7.35**
2. There are 8 Easter eggs in a box. John has 96 Easter eggs. How many boxes does he have? **12**
3. A supermarket sells 3691 Easter eggs in one week. The next week they sell 2433. How many eggs do they sell altogether? **6124**
4. Rachel buys 2 Easter eggs at £1.99 each. How much change does she get from £10.00? **£6.02**
5. During the first hour of an Easter egg hunt,  $\frac{3}{7}$  of the 49 eggs are found. How many eggs are yet to be found? **28**
6. Josh eats  $\frac{5}{8}$  of his Easter egg and Joe eats  $\frac{7}{8}$  of his Easter egg. What is the total amount they have eaten? Give your answer as a fraction.  **$\frac{12}{8}$  or  $1\frac{1}{2}$**
7. Poppy needs to buy 3 Easter eggs. Each Easter egg costs £1.75. There is a special offer for 3 eggs for £4.50. How much money would Poppy save if she bought the special offer? **75p**
8. There are 56 Key Stage 1 children taking part in an Easter bonnet parade.  $\frac{2}{7}$  of the children are from the Reception class and  $\frac{1}{7}$  of the children are from Year 1. How many children from Year 2 are taking part in the parade? **32**
9. Inside a large Easter egg there are 12 mini eggs. There are 6 large eggs in a box. Ethan buys 8 boxes of eggs. How many mini eggs will he have? **576**
10. A supermarket has a stock of 8000 Easter eggs. In week 1, it sells 1326 eggs. In week 2, it sells 2324 eggs and in week 3, it sells 1228. How many Easter eggs are left in the supermarket? **3122**