## Easter Word Problems

1. A school buys Easter eggs for all the children. Key Stage 1 spends $£ 248.54$ and Key Stage 2 spends $£ 436.28$. How much in total did the school spend?
2. Matilda ate $\frac{3}{4}$ of her egg and Rosie ate $\frac{5}{8}$ of her egg. How much did they eat altogether? Give your answer as a fraction.
3. 152 mini eggs were shared equally between 8 children. How many eggs did they get each?
4. Tom buys 3 large bouquets of flowers for his wife, mum and nan for Easter. The flowers cost $£ 14.99$ per bouquet. How much does he pay in total?
5. A supermarket has a stock of 10,000 Easter eggs. Throughout the month of March the supermarket sells 4396 eggs and in April it sells 3224 eggs. How many Easter eggs remain unsold?
6. On an Easter egg hunt, Rory fills $\frac{5}{6}$ of his basket with Easter eggs and Jemima fills $\frac{7}{12}$ of her basket with Easter eggs. Their baskets are the same size. How many more eggs has Rory collected? Give your answer as a fraction.
7. Mr Smith buys 4 plane tickets for a holiday with his wife and two children during the Easter break. The cost of a ticket for an adult is $£ 240.64$. A child's ticket is half the price of an adult ticket. How much did Mr Smith pay in total for his family?
8. Lucy is making 6 Easter chocolate nest cakes. The recipe requires 138 g of milk chocolate. How much chocolate will be in each nest?
9. Mrs Jones is cooking Sunday lunch for her family. She spends $£ 35.95$ on the meat, $£ 15.64$ on the vegetables and $£ 38.24$ on drinks. How much change will she get from $£ 100$ ?
10. A head teacher buys 7 luxury Easter eggs for the class winners of the Easter bonnet competition. The eggs cost $£ 19.59$ each. How much does the head teacher spend?
11. Three friends share a chocolate bar. Lily eats $\frac{1}{6}$ of the chocolate bar and Jack eats $\frac{2}{6}$. James eats the remaining 9 pieces. How many pieces in total were in the chocolate bar?
12. A florist has 175 individual daffodils. He needs to put them into bunches of $\mathbf{7}$ to sell them in his shop. How many bunches can he make?

## Easter Word Problems

1. A school buys Easter eggs for all the children. Key Stage 1 spends $£ 248.54$ and Key Stage 2 spends $£ 436.28$. How much in total did the school spend? $£ 684.82$
2. Matilda ate $\frac{3}{4}$ of her egg and Rosie ate $\frac{5}{8}$ of her egg. How much did they eat altogether? Give your answer as a fraction. $1 \frac{3}{8}$
3. 152 mini eggs were shared equally between 8 children. How many eggs did they get each? 19
4. Tom buys 3 large bouquets of flowers for his wife, mum and nan for Easter. The flowers cost $£ 14.99$ per bouquet. How much does he pay in total? $£ 44.97$
5. A supermarket has a stock of 10,000 Easter eggs. Throughout the month of March the supermarket sells 4396 eggs and in April it sells 3224 eggs. How many Easter eggs remain unsold? 2380
6. On an Easter egg hunt, Rory fills $\frac{5}{6}$ of his basket with Easter eggs and Jemima fills $\frac{7}{12}$ of her basket with Easter eggs. Their baskets are the same size. How many more eggs has Rory collected? Give your answer as a fraction. $\frac{3}{12}$ or $\frac{1}{4}$
7. Mr Smith buys 4 plane tickets for a holiday with his wife and two children during the Easter break. The cost of a ticket for an adult is $£ 240.64$. A child's ticket is half the price of an adult ticket. How much did Mr Smith pay in total for his family? $£ 721.92$
8. Lucy is making 6 Easter chocolate nest cakes. The recipe requires 138 g of milk chocolate. How much chocolate will be in each nest? 23 g
9. Mrs Jones is cooking Sunday lunch for her family. She spends $£ 35.95$ on the meat, $£ 15.64$ on the vegetables and $£ 38.24$ on drinks. How much change will she get from $£ 100$ ? $£ 10.17$
10. A head teacher buys 7 luxury Easter eggs for the class winners of the Easter bonnet competition. The eggs cost $£ 19.59$ each. How much does the head teacher spend? $£ 137.13$
11. Three friends share a chocolate bar. Lily eats $\frac{1}{6}$ of the chocolate bar and Jack eats $\frac{2}{6}$. James eats the remaining 9 pieces. How many pieces in total were in the chocolate bar? 18
12. A florist has 175 individual daffodils. He needs to put them into bunches of $\mathbf{7}$ to sell them in his shop. How many bunches can he make? 25
