Easter Word Problems

- 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 138g 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 7 to sell them in his shop. How many bunches can he make?



Easter Word Problems

- 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?
- 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
- 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
- Lucy is making 6 Easter chocolate nest cakes. The recipe requires 138g of milk chocolate.
 How much chocolate will be in each nest? 23g
- 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 7 to sell them in his shop. How many bunches can he make? 25

