



Word Problems: Fractions

Solve the problems involving fractions

In Matthew's class, there are 28 students. $\frac{3}{4}$ of them are girls. How many girls are there in Matthew's class?

Anthony buys his mother a bouquet of 27 flowers. $\frac{2}{9}$ of the flowers are red roses. How many red roses are in the bouquet?

Emily made 12 cupcakes for her brother's birthday. $\frac{2}{8}$ are chocolate cupcakes. How many chocolate cupcakes are there?

In Matthew's class, there are 33 students. $\frac{2}{3}$ of them are girls. How many girls are there in Matthew's class?

Anthony buys his mother a bouquet of 25 flowers. $\frac{3}{5}$ of the flowers are red roses. How many red roses are in the bouquet?

Emily made 24 cupcakes for her brother's birthday. $\frac{4}{6}$ are chocolate cupcakes. How many chocolate cupcakes are there?