



Word Problems: Fractions

Solve the problems with a fraction as your answer

In the morning, the baker sells $\frac{3}{6}$ loafs of bread. Before he closes in the afternoon, he sells $\frac{1}{3}$. What fraction of his bread did he sell in the afternoon?

A car dealer sold $\frac{1}{2}$ of his cars in the first half of the year but only $\frac{2}{5}$ in the second half. What fraction of his cars did he sell over the whole year?

Before going to the hairdresser's, Zachary cuts $\frac{1}{4}$ of his hair himself. The hairdresser cuts another $\frac{1}{8}$. What fractions of his hair was cut in total?

In the morning, the baker sells $\frac{1}{2}$ loafs of bread. Before he closes in the afternoon, he sells $\frac{1}{4}$. What fraction of his bread did he sell in the afternoon?

A car dealer sold $\frac{5}{9}$ of his cars in the first half of the year but only $\frac{1}{3}$ in the second half. What fraction of his cars did he sell over the whole year?

Before going to the hairdresser's, Zachary cuts $\frac{2}{6}$ of his hair himself. The hairdresser cuts another $\frac{1}{2}$. What fractions of his hair was cut in total?
