Complete the calculations:
a) $14.8 \div 4=$
b) $25.6 \div 8=$
c) $19.55 \div 5=$
d) $18.48 \div 6=$
e) $105.12 \div 9=$

Deluxe toilet rolls come in a pack of 8 rolls for $£ 9.60$. How much does one roll cost?


Jack and his 3 friends eat at a famous restaurant. The meal comes to $£ 86.52$.
They share the cost equally between them. How much does Jack pay?

## Working deeper

$$
\begin{aligned}
& C \text { is } \frac{1}{4} \text { of } A \\
& B=C+2
\end{aligned}
$$

Use the clues to complete the division.


