## Entry 2: Divide 2-digit by 1-digit numbers

1. Ann who works in a shop, had 64 cans of beans delivered. In each pack there are 4 cans of baked beans.


How many packs were delivered altogether?
Answer: .......
2. Maya spends the same amount of money on groceries every week. She spent $£ 76$ in February (4 weeks).


How much does Maya spend on fruit every week?
..... $\div$..... = .....
3. Fill in the gaps below:

$$
\begin{gathered}
36 \div 9=\ldots . \\
50 \div 10=\ldots . \\
63 \div \ldots . .=7 \\
64 \div 7=\ldots . .
\end{gathered}
$$

4. Naila writes these maths sentences:

$$
\begin{gathered}
16 \div 4=4 \div 16 \\
5 \div 1=1
\end{gathered}
$$

Do you agree with Naila? Explain your answer.

Answer:
5. Jo worked out that $\mathbf{4 2 \div \mathbf { 7 } = \mathbf { 6 } \text { . How can she check }}$ that her answer is right by multiplying.

Answer: X
$=$ $\qquad$

