

Solve each problem using a written division method.
Any remainders should be expressed as decimals.
Use multiplication to check your solutions.

1. $12 \div 5$

2. $27 \div 6$

3. $139 \div 25$

4. Carson spent £4.50 on 3 identical new notebooks.
How much did each notebook cost?

5. Alice bought 7 books. Each book cost the same amount.
If she spent £18.55, how much did each book cost?

6. Mrs Adelson's class is visiting the museum.
There are 24 students in her class.
The total cost for student tickets to the museum was £88.80.
How much did each student ticket cost?

7. A factory is filling bottles with a chemical.
The factory fills 440 bottles using 550 litres of chemical.
Each bottle is filled with the same amount of chemical.
How much chemical goes into each bottle?