# Solving money problems 

Use all four operations to solve problems involving money using decimal notation, including scaling

## You will need:

- pencil and paper

1 Find the answer to each of the word problems. If there is a remainder, think carefully whether it needs to be rounded up or down, or converted to a fraction or decimal answer to fit the question.

| a The farmer has $£ 4678$ to spend <br> on plants. He decides to buy <br> some small plants for $£ 5$ each. <br> How many plants can he buy? <br> How much money is left? | bThe farmer needs a new tractor. <br> The tractor costs $£ 9346$. He <br> pays for the tractor in four <br> equal monthly instalments <br> at an additional cost of $20 \%$ <br> per month. What is his total <br> monthly outlay? <br>  <br> c The farm has some produce <br> to sell. Cheddar cheese sells for <br> $£ 9.50$ per kilogram. Catherine <br> buys 400 grams of cheese. <br> How much does she pay? |
| :--- | :--- |
| dhe farmer has a crop of <br> are packed equally into <br> four containers. How many <br> kilograms of potatoes are in |  |
| each container? |  |

2 Write your own word problems for these calculations. Swap them with a friend to solve. Write your word problems on the back of this sheet.
a $(12 \times 345)+(4500 \div 12)$
b $(4256 \div 8)+(8 \times 220)+256$

