

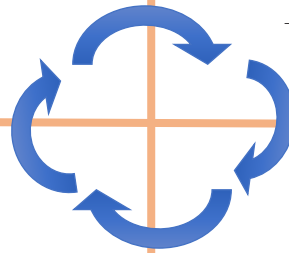


Consider the problem:
what is it to do with?
What sort of problem is it?
What is the nature of the
problem?

If it is a worded problem you
may want to **Convert** the
question into a statement

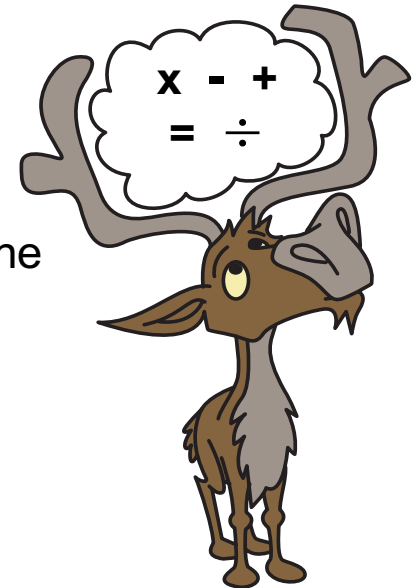


Construct a picture,
jotting or model to
make sense of the
problem.



Check your solution
to ensure it really
does answer the
original question.

Calculate using the
required steps and
operations.



Lara had some money.

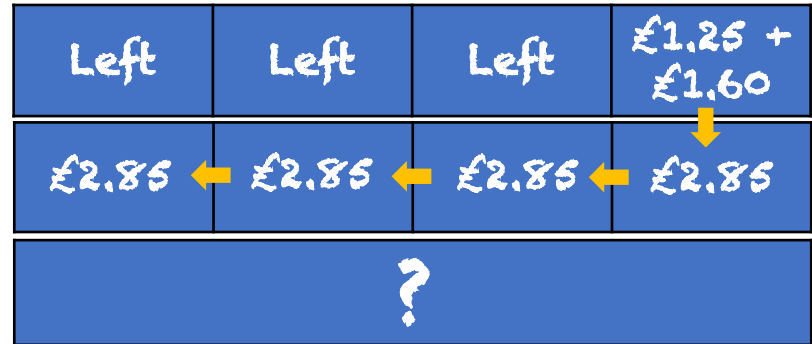
She spent £1.25 on a drink.

She spent £1.60 on a sandwich.

She has **three-quarters** of her money left.

How much money did Lara have to **start with**?

Lara started with £ _____



Lara started with
 $£2.85 \times 4 = £11.40$



$$£1.25 + £1.60 = £2.85$$

$$\begin{array}{r} 285 \\ \times 4 \\ \hline 1140 \\ \hline \end{array}$$

