



Money

Money is another topic that comes in handy in real life. Try out the questions below.

- 1) Change the amounts below from pounds to pence. One has been done for you.

$£4.65 = \boxed{465} \text{ p}$
 $\leftarrow \begin{matrix} £4 = 4 \times 100\text{p} = 400\text{p} \\ 400\text{p} + 65\text{p} = 465\text{p} \end{matrix}$
 $£14.90 = \boxed{} \text{ p}$
 $£8.08 = \boxed{} \text{ p}$
 $£0.02 = \boxed{} \text{ p}$

2 marks

- 2) Trish has **£3.49** in her piggy bank. She puts another **38p** in.
How much is in Trish's piggy bank now?

£

1 mark

- Jen has **£5.16** in her pockets. She gives **62p** to Dana.
How much does Jen have now?

£

1 mark

- 3) The menu of a fish and chip shop is shown on the right.

Tim orders **one** portion of chips, **three** sausages and **four** cans of cola.

How much does Tim spend in total?
Show your working in the box.

<i>Chips & Fishes</i>	
Chips	80p
Sausage	£1.25
Fish	£3.45
Can of cola	25p

£

2 marks

- Tim pays with a **£10** note. How much change does he get?

£

1 mark

Switching between pounds and pence and calculating change is no trouble for a Trimeasuretop. How about you?

