percent of (4)	percent of (4)	% of (4)	percent of (4)	percent of (4)
Work out	Work out	Answers	Work out	Work out
(a) 10% of £750	(a) 10% of £750	(a) £75	(a) 10% of £750	(a) 10% of £750
£	(b) 10% of £20.50	(b) £2.05	(b) 10% of £20.50	f
\mathcal{L}	£	(c) £1.90	£	\mathcal{L}
f	£	(d) £1.84	£	£(d) 10% of £18.40
\pounds Turn over for more questions	\mathcal{L}	P.T.O.	\mathcal{L}	\mathcal{L}

percent of (4)	percent of (4)	% of (4)	percent of (4)	percent of (4)
Work out	Work out	Answers	Work out	Work out
(e) 10% of £405	(e) 10% of £405	(e) £40.50	(e) 10% of £405	(e) 10% of £405
f	$\begin{array}{ c c c c c c } & \pounds & \dots & & \\ \hline & (f) & 10\% \text{ of } \pounds 5.20 & & \\ \hline \end{array}$	(f) £0.52	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
(1) 1070 01 20.20	(1) 10/0 01 20.20	(1) 20.02	(1) 10/0 01 20.20	(1) 10/0 01 20.20
\pounds	£		£	£
(g) 10% of £23.60	(g) 10% of £23.60	(g) £2.36	(g) 10% of £23.60	(g) 10% of £23.60
\pounds	\pounds		${\it \pounds}$	£
(h) 10% of £182	(h) 10% of £182	(h) £18.20	(h) 10% of £182	(h) 10% of £182
\pounds	$_{\pounds}$		\pounds	$oldsymbol{\pounds}$