percent of (3)	percent of (3)	% of (3)	percent of (3)	percent of (3)
Work out	Work out	Answers	Work out	Work out
(a) 25% of £6400	(a) 25% of £6400	(a) £1600	(a) 25% of £6400	(a) 25% of £6400
£	(b) 25% of £5.60	(b) £1.40	£ (b) 25% of £5.60	f
f	£	(c) £105	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{\pounds}{(c)}$ 25% of £420
$\frac{£ \dots}{\text{(d)} 25\% \text{ of } £23.60}$	£	(d) £5.90	£	(d) 25% of £23.60
$\ensuremath{\mathcal{L}}$ Turn over for more questions	\pounds Turn over for more questions	Turn over	\pounds Turn over for more questions	\pounds Turn over for more questions

percent of (3)	percent of (3)	% of (3)	percent of (3)	percent of (3)
Work out	Work out	Answers	Work out	Work out
(e) 25% of £240	(e) 25% of £240	(e) £60	(e) 25% of £240	(e) 25% of £240
£	£		£	£
(f) 25% of £8.60	(f) 25% of £8.60	(f) £2.15	(f) 25% of £8.60	(f) 25% of £8.60
£	£		£	£
(g) 25% of £360	(g) 25% of £360	(g) £90	(g) 25% of £360	(g) 25% of £360
£	\pounds		ℓ	$oldsymbol{\pounds}$
(h) 25% of £13.40	(h) 25% of £13.40	(h) £3.35	(h) 25% of £13.40	(h) 25% of £13.40
\pounds	$_{\mathcal{L}}$		£	$_{\mathcal{L}}$