percent of (2)	percent of (2)	% of (2)	percent of (2)	percent of (2)
Work out	Work out	Answers	Work out	Work out
(a) 50% of £72	(a) 50% of £72	(a) £36	(a) 50% of £72	(a) 50% of £72
$\frac{£ \dots}{\text{(b)} 50\% \text{ of } £170}$	(b) 50% of £170	(b) £85	(b) 50% of £170	£(b) 50% of £170
£(c) 50% of £67.20	£	(c) £33.60	£	£
$\frac{£ \dots }{\text{(d)} 50\% \text{ of } £830}$	(d) 50% of £830	(d) £415	£(d) 50% of £830	£(d) 50% of £830
\pounds Turn over for more questions	\pounds Turn over for more questions	P.T.O.	\pounds Turn over for more questions	\pounds

percent of (2)	percent of (2)	% of (2)	percent of (2)	percent of (2)
Work out	Work out	Answers	Work out	Work out
(e) 50% of £140	(e) 50% of £140	(e) £70	(e) 50% of £140	(e) 50% of £140
£	£		£	£
(f) 50% of £18.40	(f) 50% of £18.40	(f) £9.20	(f) 50% of £18.40	(f) 50% of £18.40
£	£		£	£
(g) 50% of £430	(g) 50% of £430	(g) £215	(g) 50% of £430	(g) 50% of £430
£	\pounds		£	£
(h) 50% of £520	(h) 50% of £520	(h) £260	(h) 50% of £520	(h) 50% of £520
£	${\it \pounds}$		£	$_{\pounds}$