percent of (1)	percent of (1)	% of (1)	percent of (1)	percent of (1)
Work out	Work out	Answers	Work out	Work out
(a) 50% of £480	(a) 50% of £480	(a) £240	(a) 50% of £480	(a) 50% of £480
£	£	(b) £1400	£	£(b) 50% of £2800
£(c) 50% of £68	£	(c) £34	£(c) 50% of £68	£(c) 50% of £68
$\pounds \dots \dots$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(d) £140	£	f
\pounds Turn over for more questions	\pounds Turn over for more questions	P.T.O.	\pounds Turn over for more questions	\pounds Turn over for more questions

percent of (1)	% of (1)	percent of (1)	percent of (1)
Work out	Answers	Work out	Work out
(e) 50% of £4.20	(e) £2.10	(e) 50% of £4.20	(e) 50% of £4.20
£	(f) (214	£	£
(1) 50% of £428	(I) £214	(f) 50% of £428	(f) 50% of £428
\pounds		£	£
(g) 50% of £820	(g) £410	(g) 50% of £820	(g) 50% of £820
£		£	£
(h) 50% of £46	(h) £23	(h) 50% of £46	(h) 50% of £46
ϵ		f	£
	### Work out (e) 50% of £4.20 £	Work out Answers (e) 50% of £4.20 (e) £2.10 £ (f) £214 (g) 50% of £428 (g) £410 (g) 50% of £820 (g) £410 (h) 50% of £46 (h) £23	Work out Answers Work out (e) 50% of £4.20 (e) £2.10 (e) 50% of £4.20 £ £ (f) £214 (f) 50% of £428 (g) 50% of £820 (g) £410 (g) 50% of £820 £ (g) 50% of £820 (g) 50% of £820 (h) 50% of £46 (h) £23 (h) 50% of £46