500				t sen	Ì		ded		Ĭ			1		ise	
January 2005 W1 for each ft from their 10 or	SCI for 12, 10	SC1 for multiply by 2 if	candidate is clearly working from right to left	M1 for evidence of adding 4 implied by 38 or 42 or 50 seen		W1 for 20 or 10 seen	Accept smaller if both rounded down			W1 for 3 correct				W2 for rotation anticlockwise	W 1 101 COLLOCK CHACKERS
[2]	E	Ξ	Ī	[2]	9	[2]	Ξ	[ <u>-</u> ]		[2]	3 3			[3]	Ξ
<b>2335</b> (4) (a) 10, 28		(b)(t) 2	z Compa england am anivira (II)	(c) 46		(5) (a)(i) $20 \times 10 = 200$ or $19 \times 10 = 190$ or $20 \times 9 = 180$ or $19.75 \times 10 = 197.5$	(ii) Larger- both values increased or rounded up	(b) 5.19		(6) (a) \(\sigma\), \(\times\), \(\times\), \(\times\), \(\times\)	(b) Any correct statement	SECTION B	NOTION D	(7) (a) Correct rotation	
cheme January 2005	TION A	[2] W1 for 18 correct	.)% or 4.2% [1] f.t from table	[2] f.t from table	W1 for 6 seen in numerator or as the answer or	W1 for $\frac{5}{24}$ Consistent wrong denominators	-1 once Wrong form -1 once	After W0 allow W1 for denominator of 24		Ξ	[1] Accept 8 × 8 and 8 <sup>2</sup>	[1]	[2] M1 for 3÷8 seen or implied by	answer 0.37 or figs 375	[2] M1 for one equivalent fraction