

Question	Working		Answer	Mark	Notes
1 (a)	$\frac{360}{2} \times (2+3+5)$				M1
			1800	2	A1
(b) (i)	$(y =) \frac{3}{10} \times "1800"$ $(=540)$	$(z =) \frac{5}{10} \times "1800"$ $(=900)$			M1 Calculation for either y or z Not retrospective (ie only award in (b) if used in (b))
	$"540" \times 1.25$				M1 (DEP)
			675 euros		A1
(ii)	$"900" \times 1.25 \times 1.2$ $(=1125 \times 1.2)$		1350 dollars	5	M1 (DEP)
					Total 7 marks