

14	27 720	P1	for $15 \times 14 (= 210)$ or $12 \times 11 (= 132)$ or $15 \times 12 (= 180)$	If values given as probabilities can award P marks only
		P1	for a complete method eg $15 \times 14 \times 12 \times 11$	If a correct product seen and divided
		A1	cao	(by 2 or 4 or 24) award P marks
			SCB1 for an answer of 342 if P0 awarded	