Question	Answer	Mark	Mark scheme	Additional guidance
8	Vector $\binom{5}{8}$ drawn	M1	for $2 \times 3 + -1$ (= 5) or $2 \times 2 + 4$ (= 8) seen as a calculation	May be in the correct position in a
	(8)		or	column vector or coordinate.
			for $\binom{2\times3}{2\times2} + \binom{-1}{4}$	
			or	
			for $\binom{5}{b}$ or $\binom{a}{8}$	
			or	Condone missing arrows
			for $\binom{3}{2}$ drawn or $\binom{6}{4}$ drawn or $\binom{-1}{4}$ drawn	condone missing arrows
		M1	for $\binom{5}{8}$	
			or	
			for $\binom{5}{8}$ drawn with no arrow or incorrect arrow	
			or	
			for $\binom{5}{b}$ drawn with arrow or $\binom{a}{8}$ drawn with arrow, where $b \neq 8$ and $a \neq 5$	
		A1	cao	For this mark the drawn vector
				must include an arrow showing
				direction.
				Need not be labelled but do not
				award if there is any ambiguity