13	Correct region R	M1	for at least two correct boundaries, eg $y = -3$ or $x = 2$ or $y = 2x + 1$ or $3x + 2y = 6$	
		M1	for the remaining two correct boundaries or a third correct boundary with shading correct with the inequalities for at least two correct boundaries	
		C1	for a correct region (R) clearly identified	

