

1		Region R shaded	M1	for two of the lines $y = 1$ , $x + y = 5$ , $y = 2x$ correctly drawn
			M1	for three lines correctly drawn
			A1	for fully correct region indicated with all lines correct

2	Region shaded	M1	for two of the lines $2y + 4 = x$ , $x = 3$ , $y = 6 - 3x$ correctly drawn	Accept full or broken lines for all marks  Award for clear intention, shading not needed  Diagram at end of mark scheme
		M1	for all three correct lines correctly drawn	
		A1	for a fully correct region indicated with all lines correct	