

22	Circle radius 5 centre $(0, -2)$ and $(0, 3)$ and $(0, -7)$ labelled	B3	for a correct sketch of a circle with centre $(0, -2)$ and intercepts $(0, 3)$ and $(0, -7)$ labelled	See diagram at end of scheme Allow freehand circles Ignore intersections with x axis for all marks Accepts points marked with correct y -coordinate, eg -2 on y -axis for centre
		(B2	for a sketch of a circle with two of the 3 points indicated, or for a sketch of a circle with correct centre and radius of 5 labelled or stated)	
		(B1	for a sketch of a circle with the correct centre or states correct centre and radius, but does not sketch)	

Qu22

