1	(a)	$(18-3)^{2} + (7-1)^{2}$ oe or $15^{2} + 8^{2} (= 289)$ oe		3	M1
		$\sqrt{(18-3)^2+(7-1)^2} (= \sqrt{"289"})$			M1
			17		Al
	(b)	13 + 6 > "17"	correct reason	1	A1ft dep M1
					Acceptable examples
					"They overlap by 2cm"
					"The distance between the centres is less
					than the sum of the radii"
					"17 is less than the distance than the total of
					the radii"
					"19 is bigger than the distance between the
					centres"
					Not acceptable examples
					"19 is greater than the distance between the
					circles" oe
					"The circumference of each circle overlaps"
					Total 4 marks