1					2	M1 Arcs on <i>BC</i> , <i>AB</i> and arcs from these points meeting or for bisector without arcs
			Correct bis	ector		A1 must see correct arcs
						Total 2 marks
2			Fully correct perpendicul bisector with relevant arco shown.	ar all	2 B	 Fully correct bisector with all arcs. Correct arcs can be on the same side of <i>AB</i>. B1 for all correct arcs and no bisector drawn or for a correct bisector within guidelines but no arcs. NB: On tramlines = within tramlines.
						Total 2 marks
3			Fully correc bisector w relevant shown	ith all arcs	2	 B2 Fully correct angle bisector with all arcs shown. B1 for all arcs and no angle bisector drawn or for a correct angle bisector within guidelines but not arcs or insufficient arcs
						Total 2 marks
4	bi	Fully correct angle bisector with all relevant arcs shown		 B2 for a fully correct angle bisector with all relevant arcs shown If not B2 then B1 for all arcs and no angle bisector drawn or for a correct angle bisector within the guidelines but no correct arcs or insufficient correct arcs 		
						Total 2 marks
5	Two pairs of intersecting arcs with eq	ual radii			2	M1 for arcs that intersect within or on the

5	Two pairs of intersecting arcs with equal radii		2	M1 for arcs that intersect within or on the
	centre A and B			guidelines or correct perpendicular
				bisector without arcs.
	Working required	Bisector with		A1 for a fully correct bisector with two
		construction arcs		intersecting arcs
				Total 2 marks