Paper: 1MA1/1H				
Question	Answer	Mark	Mark scheme	Additional guidance
8 (i)	Distance in the range 20 to 23	P1	for a process to draw a bearing of 070°, eg. a line drawn 70° from the North line at <i>P</i>	Accept a line of any length as long as the intention is clear.
(ii)	Bearing in the range 317 to 330	P1 P1	for a process to work out the distance $PQ$ , eg. $12 \times 1.5$ (= 18) (dep previous P1) for the process to use the given scale,	Award P3 for Q shown in the correct place on
Q1		11	eg. " $18$ " ÷ 4 (= 4.5 cm)	the diagram.  4.5 scores 2 marks provided there is a link to $12 \times 1.5 (= 18)$
		A1	(dep P3) for distance in the range 20 to 23	Award no marks if no supportive processes
		A1	(dep P3) for bearing in the range 317 to 330	Award no marks if no supportive processes
				Award A0A0 if $Q$ is not in the correct place