Question number	Answer	Accept	Reject	Marks
3 (a)	Line that shows direction of the magnetic force/field;	Line that shows the way a compass would point Line from (N) pole to (S) pole Ignore Line between poles		1
(b) (i)	Arrows on two or more lines from N to S and/or clockwise on loops around wire;	Accept arrows beside lines showing correct directions	Contradicting arrows (i.e. one correct and one incorrect)	1
(ii)	Arrow horizontal (by eye); Pointing to the right;	Arrow not passing through wire Unlabelled arrow if clear	,	2
(c)	Field (in square) is not uniform; Field direction is constant / field lines are parallel/same direction;	Ignore lines are straight  Field is stronger towards the right /nearer the wire / where the lines are close together ORA for 2 marks		2

Total 6 marks