Question number	Answer	Notes	Marks
4 (a)	B (copper); A is incorrect because it is magnetic C is incorrect because it is magnetic D is incorrect because it is magnetic		1
(b)	at least two complete field lines, but none touching / crossing; all directions shown on field lines correct (N to S);	allow small gap where field line joins magnet ignore field lines inside the magnet ignore field lines that start outside the pole region only one arrow required for the mark but contradictory directions negates the mark ignore arrow(s) inside the magnet	3
(c)	steel is magnetic / eq; (therefore) magnet stays magnetised (for a long period of time) /eq;	allow 'steel is a hard magnetic material' for both marks reject reference to charge	2

(d) (i)	arrow drawn is horizontal;	ignore starting position of arrow judge by eye	2
	arrow drawn is to the left;	ignore field lines	
	s		
	wire		
	N		
(ii)	Any two from: MP1 reference to weaker field MP2 moving magnets further apart MP3 use weaker magnets		2
	MP4 reference to lower current MP5 decreasing diameter of wire MP6 decrease voltage (of supply)	increasing length of wire (in circuit)	
	will b decrease vortage (or suppry)		

Total for Question 4 = 10 marks