Question number	Answer	Notes	Marks
7 a	Any FOUR from: MP1. Current in coil; MP2. (Creates) magnetic field (around the wires of the coil); MP3. Interaction of (this) field with that of (permanent) magnets; MP4. There is a force on the wire(of coil); MP5. Reference to left hand rule; MP6. force up on one side and down on other side;	current in circuit is not enough coil becomes an electromagnet allow field cutting as the interaction idea of catapult field reference to moment/turning effect on the coil	4
b i	 one of Reverse supply polarity (however described); reverse current direction (however described); swap magnets over(however described); 		1
ii	 any one from: Reduce current (however described); Reduce voltage (however described); increase resistance of circuit (however described); weaker magnetic field (however described); 	Allow: less turns on coil Condone: fewer coils	1

(Total for Question 7= 6 marks)