Question number	Answer	Notes	Marks
8 (a)	any two from: MP1. reverse the magnet (N into coil);	ignore all references to • speed of movement	(2)
	MP2. reverse the connections at the ammeter;	• numbers of turns on the coil	
	MP3. move the magnet out of coil;	CARE that candidate does not conflate MP2 and 3 to negate their answer allow for MP2 invert the coil	
(b) (i)	Y= magnet; Z = coil (of wire);		(2)
(ii)	(±)1.6 (V);		(1)
(iii)	reading of time for 1 cycle; evaluation; e.g. 0.04s 25 (Hz)	no mark for eqn as it is given time can be assumed if f= 1/0.04 seen allow for 1 mark 50, 12.5 (Hz)	(2)
(vi)	C higher higher;		(1)
(v)	any one from stronger magnet; more turns on the coil;	ignore bigger magnet condone more coils	(1)
(c) (i)	rearrangement of eqn; substitution; evaluation; e.g. work done (energy output) = power x time (=) 3.1 x 290 900 (W)	Accept 899 (W)	(3)
(ii)	$efficiency = \frac{useful \ energy \ output}{total \ energy \ input}$	accept standard abbreviations rearrangements with factor of X 100	(1)
(iii)	substitution; rearrangement of eqn; evaluation; e.g. input energy = output energy efficiency = 899 (W) 0.72 = 1200 (J)	allow 900 for 899 1245, 1250, 1300 (J)	(3)