

Question	Answer	Marks
7(a)(i)	loss of energy (of oscillations)	B1
	due to resistive forces	B1
7(a)(ii)	amplitude (of oscillations) decreases gradually or oscillations continue (for several periods)	B1
7(a)(iii)	cutting of (magnetic) flux causes induced e.m.f. (in coil) or induced e.m.f. causes current (in resistor / circuit)	B1
	current causes dissipation of thermal energy in resistor or current in resistor causes dissipation of thermal energy	B1
	thermal energy comes from energy of oscillations	B1
7(b)	(for any given e.m.f.) current is lower so thermal energy dissipated at a lower rate or (for any given e.m.f.) current is lower so the resistive force is lower	B1
	oscillations are less damped or smaller decrease in amplitude of oscillations (in each period) or oscillations continue for longer	B1

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