

9(a)	flux density $\times$ area	M1
	where flux is normal to area	A1
	or	
	flux density $\times$ area $\times \sin \theta$	(M1)
	where θ is angle between flux direction and (plane of) area	(A1)
9(b)(i)	(alternating) current creates changing (magnetic) flux	B1
	core links (magnetic) flux with secondary coil	B1
	changing flux (in secondary) causes induced e.m.f.	B1
9(b)(ii)	rate of change of flux is not constant	B1
	(induced) e.m.f. is proportional to rate of change of flux	B1
9(c)	reduces induced currents in core	B1
	hence reduces energy losses (in core)	B1