

9(a)	(particle is) stationary/not moving	B1
	(particle is) moving parallel to the (magnetic) field	B1
9(b)	magnetic field around each coil is circular or each coil is normal to magnetic field due to adjacent coils	B1
	current in coil interacts with (magnetic) field to exert force (on coil)	B1
	force is normal to both coil and magnetic field or force parallel to axis (of coil)	B1
	forces between coils are attractive so spring contracts	B1
9(c)	(oscillating) coils cut magnetic flux or as separation of coils changes, magnetic flux changes	B1
	cutting flux causes induced e.m.f. in coils	B1
	<u>changing</u> (induced) e.m.f. causes changing current (in coil)	B1