Simple phenomena of magnetism

Mark Scheme 2

Level	IGCSE
Subject	Physics
ExamBoard	CIE
Topic	Electricity and Magnetism
Sub-Topic	Simple phenomena of magnetism
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 2

Time Allowed: 42 minutes

Score: /35

Percentage: /100

1	(a (ı	nuclear) fusion	В1
	(b) ((i) charges are moving (and current is the (rate of) flow of charge)	В1
	(i	ii) $Q = It \text{ AND } t \text{ is time}$	В1
	(c) ((i) 1. (they are) perpendicular OR at right angles OR at 90°	B1
		2. (they are) perpendicular OR at right angles OR at 90°	B1
	(i	 arrow (labelled F) perpendicular to direction AND pointing towards the bottom right of the page 	B1
			[Total: 6]

(a	(i)	<u>changing</u> magnetic field (in coil) or field lines cut coil (or <i>vice versa</i>) e.m.f./current induced		
	(ii)	smaller deflection/current/reading/voltage or deflection lasts longer (ignore slower) rate of cutting field lines/change of magnetic field reduced	B1 B1	
	(iii)	deflection/current in opposite direction	B1	
(b)	alternating/changing magnetic field clearly in core			
	exp	ressed) or core increases effect	B1 B1	[9]
(a)			B1 B1	[2]
(b)) Ma	deflection increases/to R in (i) deflection increases/to R in (ii) correct reason in (i) or (ii) AND consistent with deflection: in (i) or (ii) rate of change of flux (linkage) increases in (i) more (magnetic) field lines cut/stronger (magnetic) field cut	B1 B1	
	(iii)	no deflection AND no (magnetic) field lines cut/no change of flux (linkage)	В1 В1	[4]
	(b)	(iii) (b) alterested alterested exprincted industrial (a) mage emits and the control of the con	e.m.f./current induced (ii) smaller deflection/current/reading/voltage or deflection lasts longer (ignore slower) rate of cutting field lines/change of magnetic field reduced (iii) deflection/current in opposite direction (b) alternating/changing current (in primary coil) alternating/changing magnetic field clearly in core field channelled from primary to secondary by core (somehow expressed) or core increases effect induced e.m.f. in secondary (a) magnetic flux changes / rod cuts magnetic field emf / voltage induced ignore current induced (b) Mark (i) & (ii) together deflection increases/to R in (i) deflection increases/to R in (ii) correct reason in (i) or (ii) AND consistent with deflection: in (i) or (ii) rate of change of flux (linkage) increases in (ii) more (magnetic) field lines cut/stronger (magnetic) field cut in (ii) rod moves faster/field lines cut faster	e.m.f./current induced (ii) smaller deflection/current/reading/voltage or deflection lasts longer (ignore slower)

4	(a			ger – field / magnetism / flux) d finger – current / charge flow (NOT electron flow)) both	h	В	1
	(b)			ush OR contact OR <u>sliding</u> connector lit ring OR commutator NOT slip ring		B′ B′	
		(ii)		ockwise OR right side down OR left side up OR correct a figure NOT turn to the right	rrows	B	1
		(iii)	str clc mo	ore current / more voltage / "stronger battery" / more power ore turns on coil / more coils ronger magnet Ignore bigger magnets oser magnet / magnetic poles ore magnets on core)))) any 2)	B1, B ⁻	
5	(a)	•	i) ii)	circular line of force around wire through P arrow(s) on line anticlockwise - none wrong arrow through Q to left	M1 A1 A1	3	
	(b)		i) ii)	none/stays same direction reverses	B1 B1	2	
	(c))		at S - stronger at T - same (strength) at W - same (strength)	B1 B1 B1	3 [8]	