

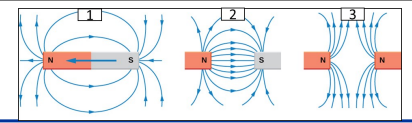
Year 11 Physics 7: Magnetism and Electromagnetism Knowledge Organiser

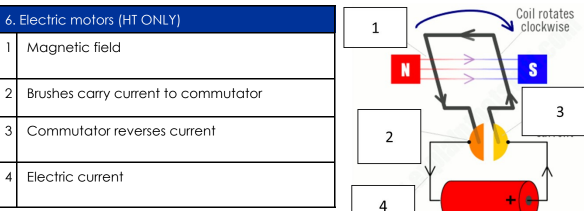


1. Keywords		3. E	Electromagnetic fie	eld on a wi	re	4. Fl	eming's left-hand	d rule (HT ONLY)
Permanent magnet	A material which is always magnetic	1	1 Direction of current			Which finger	What it means	
poles	the place where the magnetic force is strongest north and south (many field lines)	2	 2 Direction of magnetic field The strength of the magnetic field depends on: A: The current B: The distance from the wire. Shaping the wire into a solenoid makes the field 		1	Thumb	Movement/Force	
Magnetic field lines	The lines that show the direction of magnet- ic force. The closer the stronger the force is. Arrows go from north to south poles	A: 1 B: T			2	First finger	Field (north to south	
Induced magnet	A material that becomes a magnet when placed in a magnetic field	stronger			3	Second finger	Current (+ to -)	
Magnetic material	A material that can be attracted to a mag- net (iron, steel, cobalt and nickel)		5. Factors that affect t force on the conducto					
Electromagnet	A magnet which works when an electric current flows. A solenoid with an iron core				F=B x I			2
Solenoid	A coil of wire that can become an electro- magnet			F	Force (N)			
Compass	Shows the direction of a magnetic field. Used to plot a magnetic field	2		В	Magnetic flu (Tesla, T)	ıx densi	ty	
Current	The conventional current runs from + to	·		Ι	Current (A)			
Magnetic flux density (B)	The strength of the magnet lines per m ² (measured in T (tesla))			1	Length (m)			

2. Magnetic field lines and force

- Magnetic field lines on a magnet
- 2 Magnetic field lines of attraction between opposite poles
- 3 Magnetic field lines of repulsion between like poles



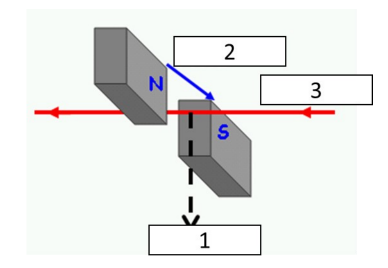






7. The generator effect (PHYSICS HT ONLY)

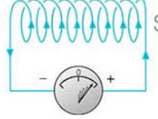
- 1 Force moves wire
- 2 Wire cuts magnetic field
- 3 Current is induced in wire



9. Using the generator effect (PHYSICS HT ONLY)		
Alternator	Generates alternating current	
Dynamo	Generates direct current	
Microphones	Convert pressure variations in sound into electric current	

8. Factors that affect the size and direction of induced current/potential difference (PHYSICS HT ONLY)					
Magnetic pole	Pushed in or pulled out	Direction of current	Induced polar- ity of A	Magnet and coil	
North	In	Anticlockwise	North	Repel	
North	Out	Clockwise	South	Attract	
South	In	Anticlockwise	South	Repel	
South	Out	Clockwise	North	Attract	





10. Tro	10. Transformers (PHYSICS HT ONLY)		
Vp	Potential difference across primary coil (Volts)		
np	Number of turns in primary coil		
lp	Current in primary coil (Amps)		
Vs	Potential difference across secondary coil (Volts)		
Ns	Number of turns in secondary coil		
ls	Current in secondary coil (Amps)		

N

