### KS3 Electricity and Magnetism (Foundation) **Revision Mat**

Draw a line from the name of each component to	Give the key word from its definition	For each of the following circuits predict whether	N
the correct circuit symbol.		the bulb will light and explain why.	d
ammeter	The flow of electric charge	Circuit A	l
battery A	A material that has low resistance and allows current		_
	to flow through it easily		IL
bulb	A material that has high resistance and does not allow		
cell V	current to flow through it	The bulb will/will not light because	
	The amount of push (energy) provided by the battery		
switch (open)	to a moving charge		D aı
voltmeter	A measure of how difficult it is for a flow of charge to	Circuit B	
	pass through a component		
Write down the unit of measurement for: b	Complete the sentences to describe the difference d		
current	between series and parallel circuits. Choose answers from the box.		
resistance	blows branches complete series parallel current	The bulb will/will not light because	
potential difference	In a circuit, the components are		
	connected end to end in a loop. If one bulb breaks,		b
What are the following components used to measure in a circuit?	none of the bulbs will light because the circuit is no longer	Circuit C	b
ammeter	In a circuit the components		
voltmotor	are connected on separate . This gives		
	the several different paths for it		
Complete the equation used to calculate resistance.	to flow around. If one bulb, the	The bulb will/will not light because	
resistance = ÷	other bulbs will remain lit as the circuit is still complete.		
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Complete the sentences. i Choose answers from the box.	Tick the correct box to show if each statement is j true or false.	Label the diagram of an atom.	Use the key words to explain what the diagram near the below shows.
ammeter amps charge electrons	All metals are magnetic.	Choose answers from the box. electron neutron proton	current iron core
parallel voltmeter volts series	All magnets have a north pole and a		coil of wire
Potential difference tells us how hard a battery pushes the around a circuit: the higher the	The Earth has its own magnetic field.		• 
potential difference, the bigger the push.	Opposite poles repel.	Match the name of each subatomic particle to its charge.	
Potential difference is measured in using a connected in	Circle <b>three</b> magnetic metals in the list below.		
with the component.	aluminium cobalt copper gold iron nickel		Identify the variables in the electromagnet investigation.
	Tick the correct box to show if each statement is true       k         or false.       True       False         An atom has an equal number of protons and electrons.	proton -1	independent variable 
	An atom has an overall positive charge.	Complete the sentences. m Choose answers from the box.	
Current is the flow of around a circuit. The higher the current, the faster the electrons	Neutrons are negatively charged.	coils electromagnet less	control variable
Current is measured in using an	If a material gains electrons, it becomes positively charged.	more stronger weaker	
connected in with the component.	Explain why a person's hair stands on end if they touch the dome of a Van de Graaff generator.	The strength of an can be changed by changing the number of of wire around an iron core.	Length of wire (cm)Potential Difference (V)Current (A)Resistance (Ω)30105
A		The greater the number of coils, thethethe electromagnet. The stronger the electromagnet, the	60102Describe how the length of a wire affects its resistance.
		paperclips it will pick up.	



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ipiete the table.					
ength of wire (cm)	Potential Difference (V)	Current (A)	Resistance (Ω)		
30	10	5	2		
60	10	2	5		