



## <u>Curriculum Overview for Physics</u> <u>Year 10</u>

Half Term 1: Electricity	Decoding of key terminology Skim reading
ubstantive Knowledge:	Etymology of key terms
define Current, Voltage/ potential difference and resistance	
describe how to measure voltage and current	C and DC and AC and
recall the frequency and voltage of mains supply	Current, DC current, AC current,
describe the difference between AC and DC current.	Voltage/ potential difference,
<ul> <li>recall symbols for the following components: Cell, Battery,</li> </ul>	Resistance, Component, Series,
wire, bulb, switch, resistor, variable resistor, LDR,	Parallel, Power, Live wire, Neutral
Thermistor, Diode, LED, voltmeter, ammeter and motor.	wire, Earth wire, Fuse, Circuit
<ul> <li>describe the difference between series and parallel circuits.</li> <li>describe voltage and current in series and parallel circuits.</li> </ul>	breaker, Circuit diagram, Electric
<ul> <li>recall equation for current and charge.</li> </ul>	field, Static electricity, Point charge
recall equation for resistance.	
describe how resistance changes for components in series	Recall tests
and parallel.	Review sheet
sciplinary knowledge	End of unit test
draw circuit diagram	Zina or armit test
draw a series and parallel circuits.	<b>✓</b>
calculate the current and voltage in series and parallel	
circuits.	Review sheet
calculate current from charge and time.	Memorising revisions cards and
calculate the resistance of a component or a whole circuit.	preparing revision cards for every
<ul> <li>calculate the resistance on components in series and parallel.</li> </ul>	lesson
alf Term 2: Electricity ubstantive Knowledge:	Decoding of key terminology Skim reading Etymology of key terms
<ul> <li>describe how the resistance of LDR's, thermistors and Diodes changes.</li> </ul>	
recall the equation for energy and power in a circuit.	6 56 46
recall the equation for power, generated through resistance.	Current, DC current, AC current,
explain how resistance leads to heating in a wire	Voltage/ potential difference,
describe the wiring in a plug	Resistance, Component, Series,
<ul> <li>explain how fuses/circuit breaker and earth wires protect appliances and people.</li> </ul>	Parallel, Power, Live wire, Neutral
<ul> <li>describe the national grid.</li> </ul>	wire, Earth wire, Fuse, Circuit
<ul> <li>(Triple) recall the two charges and how they interact.</li> </ul>	breaker, Circuit diagram, Electric
(Triple) recall the direction and nature of electric fields.	field, Static electricity, Point charge
(Triple) describe how to charge an object by induction.	
(Triple) describe the dangers of static and how earthing	Recall tests
prevents this.	Review sheet
(Triple) describe the uses of static electricity (printing, spray	End of unit test
painting and cleaning of fumes from chemical plants.	✓ Lind of diffictest
sciplinary knowledge	<b>✓</b>
calculate energy and power in a circuit.	
• calculate the power, generated through resistance.	Review sheet
(Triple) draw an electric field around a point charge.      (Triple) draw an electric field between two charged plates.	Memorising revisions cards and
(Triple) draw an electric field between two charged plates.	preparing revision cards for every



Tenbury High Ormiston Academy Vision, Values and Principles

Core, compound and contextual knowledge Re-teaching

Re-teaching

Recoil and Retrieval

Wellbeing Attendance