

# Year 8 SCIENCE

#### Intent

Our main aim and ambition in science is for our students to develop a curiosity and a desire to want to find out and understand more about the world around them. Science is a subject rich in knowledge that can change lives and open so many doors for our students. Through teaching a varied curriculum of biology, chemistry and physics, students develop the skills that they require to be able to apply their understanding of science to situations all around them and allow them to make informed choices as an educated citizen who promotes inclusivity. Students will be encouraged to question and recognise the power of rational explanation, fostering a sense of enthusiasm and creativity about natural phenomena.

## **Topic Titles**

**8B1 Biology Topic 1** Respiration, Gas Exchange and Biomechanics

 $\ensuremath{\textbf{8C1}}$  Chemistry Topic 1 Energetics, The Periodic Table and Materials

8P1 Physics Topic 1 Electricity and Magnetism

8B2 Biology Topic 2 Genetics and Evolution

**8C2 Chemistry Topic 2** The Earth, Atmosphere and Chemical Reactions

8P2 Physics Topic 2 Energy, Machines, Fuels and Power

8WS Working Scientifically Topic Being a Scientist

## How will knowledge and skills be taught?

In lessons students will learn from their teacher, and work individually or with others, to develop their scientific knowledge and conceptual understanding.

Practical activities will help students understand the nature, processes, and methods of science, as well as the uses and implications of science for today and the future.

Completing homework using provided resources will help consolidate students' understanding and prepare them for future lessons. Optional activities will challenge and extend students' scientific application.

Links with other subjects ART – Drawing accurate, annotated

scientific diagrams. DT – Material and machine properties. ENGLISH – Comparatives, etymology, recalling exact definitions, writing and following detailed instructions. GEOGRAPHY – Geology and nutrient cycles

HISTORY – Periodic table, genetics and evolution theory developments, extinctions & atmosphere composition. MATHS - Converting units, calculations, using and rearranging equations, rounding results, drawing scatter and bar graphs. PE – Effect of exercise on respiration types and gas exchange.

## Recommended Reading and Preparation for Learning

### How can parents help?

Encourage students to use the topic resources on the VLE, the Year 7 Science Basics booklet and the CGP KS3 Science Study Guide provided.

Extend students' understanding using appropriate YouTube channels [e.g. Cognito, PrimroseKitten, KhanAcademy, FuseSchool, AmoebaSisters, Freesciencelessons, AsapScience, Crash Course, SciShow, Veritasium, Kurzgesagt – In a Nutshell, BBC Earth Lab, TED-Ed, Royal Society of Chemistry] and relevant Science-related films, series, and documentaries on various streaming services

Take an interest - be curious and ask students about their learning.

How to Grow a Human: Adventures in Who We Are and How We Are Made – Philip Ball The Periodic Table Book: A Visual Encyclopedia of the Elements - Dorling Kindersley How the Body Works: The Facts Simply Explained – Dorling Kindersley Magnetic Electricity! The Power of Magnets and Their Role in Electricity - Science for Kids - Children's Energy Books Genes and DNA (Kingfisher Knowledge) – Richard Walker The Incredible Human Journey – Alice Roberts Horrible Science Collection – Nick Arnold The Secret Life of Genes – Derek Harvey There Is No Planet B - Mike Berners-Lee Genetics in Minutes – Tom Jackson The Periodic Table – Primo Levi

> More recommendations at: https://www.hsl.gloucs.sch.uk/literacy-and-recommended-reading

TWS The Lab Licence	7B1 Cells, Drganisation and Reproduction 7B2 Photosynthes Ecosystems a Health	Respi Gas Ex a Biome	B1 ration, change nd chanics	8B2 Genetics and Evolution
Science	Ye	ar 8		Autumn Term
8B1	Biology Topic 1 – Respiration	n, Gas Exchange and	Biomechar	nics
<ol> <li>Aerobic Respiration: What is</li> <li>Anaerobic Respiration: What is</li> <li>Anaerobic Respiration: What</li> <li>Human Gas Exchange: How of humans?</li> <li>Asthma and Smoking: How d</li> </ol>	nt) aerobic respiration? : is anaerobic respiration? does gas exchange happen in loes asthma and smoking affect the	<ol> <li><u>Skeleton and Join</u> human skeleton?</li> <li><u>Muscles</u>: How do</li> <li><u>Exercise</u>: How do system?</li> </ol>	<u>ts</u> : What is the muscles funct es exercise aff	e structure and function of the tion to help the skeleton move? fect the human gas exchange
<ul> <li>Key Skills and Knowledge ta (Intent)</li> <li>✓ Recall where respiration take Describe aerobic respiration; breathing.</li> <li>✓ Define anaerobic respiration anaerobic respiration in mus respiration in yeast cells; Cor respiration.</li> <li>✓ Identify and describe the struventilation of the lungs occur</li> </ul>	aught through this topic es place in cells; Define respiration; compare respiration and in different organisms; Describe cle cells; Describe anaerobic mpare aerobic and anaerobic ucture of the lungs; Describe how rs; Describe how gas exchange	<ul> <li>Define asthma; D an asthma attack cigarettes; Descri</li> <li>Identify bones in the human skelet function of synov</li> <li>Define skeletal m function in antage the force exerted</li> <li>Define exercise; D exchange system and breathing rat</li> </ul>	escribe the syn on the lungs; be the effects the human ske on; Define join ial joints. uscles; Descril ponistic pairs to by different s Describe how e ; Investigate h e.	mptoms, triggers and effects of Identify harmful chemicals in a of smoking on the lungs. eleton; Describe the functions of nts; Describe the structure and be how skeletal muscles o move the skeleton; Measure skeletal muscles. exercise affects the human gas now exercise affects heart rate
<ul> <li>Prior Learning (Contection of the lungs; Estimate</li> <li>Prior Learning (Contection of the lungs; Estimate</li> <li>KS2: Science Programmes of</li> <li>Animals, including humans (p 31)</li> </ul>	Study     Future Learn       Sages 17,     Inheritance, chrogenes (page 7)       KS4: Science Pro       Cell biology (page	ning (Context) grammes of Study omosomes, DNA and grammes of Study es 7-8)	National ( KS3: Sc Cellular Gas exc The ske	Curriculum Links (Context) cience Programmes of Study r respiration (page 7) change systems (page 6) eletal and muscular systems
ARTICLE 6: Life, survival and devel ARTICLE 13: Freedom of expressic ARTICLE 24: Health and health ser ARTICLE 28: Right to education. MUTUAL RESPECT: Working toget with respect. THE RULE OF LAW: Understanding INDIVIDUAL LIBERTY: Thinking ind safe, supporting environment. HEALTHY LIVING: Addressing your TRANSPORT: Promoting and enco	RRSA Links         lopment.       ARTICLE 12: Responsion         poin.       ARTICLE 31: Leisure         rvices.       ARTICLE 23: Children         article 29: Goals       British Values Links         British Values Links       State of the second secon	ect for the views of the c re, play and culture ren with a disability. of education. erstanding, treating each rs of nature. opropriately with confide	other nce in a	Assessment of Learning (Impact) Individual questioning, lesson and homework activities Classwork in student folders with Review lesson Practical activities carried out throughout topic 8B1 Standard Homework 1 and 2 with Feedback lesson 8B1 Topic Test with Revision and Feedback lessons
Reading / Enrichment How the Body Works: The Facts Simply Explained – Tom Jackson All About Biology (Big Questions) – Robert Winston The Science Book: Big Ideas Simply Explained – Dorling Kindersley	Key Vocabulary (Literacy) Respiration; Aerobic respiration; Anaerobic respiration; Breathing; Fermentation; Asthma; Nicotine; Tar; Carbon monoxide; Joints; Skeleton; Skeletal muscles; Antagonistic pair; Exercise.	Numeracy Opport Making measurer Comparing size; Conve Balancing chemical e Calculating averag percentages Rounding results ta scatter graph	rtunities ments; erting units; equations; ges and s; ults; bles and is.	<b>Career Links</b> Cell Biologist; Baker; Chef; Brewer; Winemaker; Pulmonologist; Oncologist; Allergist; Physiotherapist; Chiropractor; Orthopaedist; Rheumatologist; Athlete; Personal trainer; Doctor; Nurse; Teacher; Research Scientist.

TWS The Lab Licence	nd 7B2 Photosynthesis Ecosystems and Health	5, d	88 Respir Gas Exa Biomed	B1 ation, change id chanics	8B2 Genetics and Evolution
Science	Yea	r 8		Spring Term	
8B2 Biology Topic 2 – G			tics and Evoluti	on	
Topic Outline & Aims (Intent)		4.	Variation: What ca	auses variation?	
1. <u>Heredity</u> : What is heredity?		5.	Natural Selection: What is the process of natural selection?		
2. DNA: What is DNA?		6.	Extinction: What are the causes of extinction?		
3. <u>The Discovery of DNA</u> : How was DNA disc	overed?	7.	Biodiversity: How	can we maintain biodiversity?	
Key Skills and Knowledge taught thro	ugh this topic	✓	Define variation; I environmental var	dentify examples of genetic and iation; Describe the difference	d between

 $\checkmark$ 

 $\checkmark$ 

selection.

continuous and discontinuous variation.

species at risk of extinction are classified.

Define evolution; Define species; Identify sources of

intraspecific competition; Describe the process of natural

Define extinction; Describe causes of extinction; Identify how

()	ntent	)
<b>י</b>	nucin	

- ✓ Describe what is inside the nucleus; Describe how organisms inherit characteristics; Define heredity.
- ✓ Describe the structure of DNA; Describe the function of DNA.
- Identify the scientists that contributed to the discovery of DNA;  $\checkmark$ Describe the discovery of DNA; Evaluate the contributions of scientists to the discovery of DNA.

			<ul> <li>Define biodiversit maintained: Desc</li> </ul>	:y; Explain \ ribe how to	why biodiversity should be prevent the loss of biodiversity.
AA	Prior Learning (Context) KS2: Science Programmes of Study Evolution and inheritance (pages 32-33) Living things and their habitats (page 20)	Future Learning (Context)     National       K54: Science Programmes of Study     KS3:       Evolution, inheritance and variation (pages 9-10)     Inher general			al Curriculum Links (Context) Science Programmes of Study ritance, chromosomes, DNA and es (page 7)
AR AR AR AR	RRSA Links         ARTICLE 6: Life, survival and development.         ARTICLE 13: Freedom of expression.         ARTICLE 24: Health and health services.         ARTICLE 24: Health and health services.         ARTICLE 28: Pight to education			Assessment of Learning (Impact) Individual questioning, lesson and homework	
British Values Links MUTUAL RESPECT: Working together with tolerance and mutual understanding, treating each other with respect. THE RULE OF LAW: Understanding and following lab rules and the laws of nature. INDIVIDUAL LIBERTY: Thinking independently and expressing views appropriately with confidence in a safe, supporting environment.					<ul> <li>Classwork in student folders with Review lesson</li> <li>Practical activities carried out throughout topic</li> <li>8B2 Standard Homework 1 and 2 with Feedback lesson</li> </ul>
<b>Eco-Schools Links</b> BIODIVERSITY: Maintaining a high level of plant, insect and animal life locally and globally. GLOBAL CITIZENSHIP: Taking an active role in your community and making our planet more peaceful,					8B2 Topic Test with Revision     and Feedback lessons

MARINE: Protecting and conserving water-based ecosystems. WASTE: Pofusing roducing rousing ropairing rocyclin

LITTER: Reducing litter, which harms wildlife and costs millions to clear every year.

sustainable and fair.

WASTE. Retusing, reducing, redshig, r			
Reading / Enrichment	Key Vocabulary	Numeracy Opportunities	Career Links
Genes and DNA (Kingfisher	(Literacy)	Making measurements;	Clinical Geneticist;
Knowledge) – Richard Walker	DNA; Gene; Chromosome;	Comparing size; Converting units;	Anthropologist; DNA Analyst;
The Secret Life of Genes	Interspecific Variation;	Calculating averages and	Genetic Counsellor;
<ul> <li>Derek Harvey</li> </ul>	Intraspecific Variation;	percentages;	Natural Conservation Officer;
Genetics in Minutes – Tom Jackson	Heredity; Genetic Variation;	Rounding results;	Forensic scientist; Ecologist;
There Is No Planet B	Environmental Variation;	Analysing results tables and	Environmental Policy Advisor;
– Mike Berners-Lee	Continuous Variation;	scatter graphs.	Marine Biologist;
Fossils From Lost Worlds	Discontinuous Variation;		Molecular Biologist;
– Helene Rajcak	Evolution; Species;		Plant Scientist; Doctor; Nurse;
100 Things to Know About Saving	Natural Selection; Extinction;		Teacher; Research Scientist.
the Planet – Usborne Publishing	Biodiversity; Gene Bank;		
https://www.yourgenome.org/	Cryo Bank.		
https://www.iucnredlist.org/	Complete topic glossary		
<u>Recommended Reading List.</u>	provided.		

TWS The Lab Licence	7C1 Matter, Particles and Physical Changes 7C2 Atoms, Elements, Compounds ar Mixtures	A CLARACTER SCALE	1 trics, tiodic and trials	th, here nical ons
Science	Yea	r 8	Autumn Term	
8C1	Chemistry Topic 1 – Energetics	s, The Periodic Table	and Materials	
<ul> <li>Topic Outline &amp; Aims (Intent)</li> <li><u>Changes of State</u>: What cause</li> <li><u>Endothermic and Exothermic</u> affect their environment?</li> <li><u>The Periodic Table</u>: What doe</li> <li><u>Metals and Non-Metals</u>: What and non-metals?</li> <li><u>Metal and Non-Metal Oxides</u>: oxides?</li> <li><u>Key Skills and Knowledge tau</u></li> <li>Describe the arrangement of changes of state; Describe the state; Investigate energy char</li> <li>Identify signs of a chemical re endothermic.</li> <li>✓ Identify the structure of the p designed the periodic table; P table.</li> <li>✓ Define the properties of subst metals and non-metals; Ident</li> <li>✓ Define metal and non-metal c physical properties of oxides; oxidation reactions.</li> <li>✓ Identify what metals can reac metals; State the reactivity se</li> </ul>	s changes of state? <u>Reactions</u> : How do chemical reactions s the periodic table show? t are the differences between metals What are metal and non-metal <b>ght through this topic</b> (Intent) particles for each state; Name e energy changes during changes of iges in different substances. action; Define exothermic and ther reactions are exothermic or eriodic table; Describe how scientists redict patterns using the periodic cances; Compare the properties of ify metals from their properties. ixides; Identify the chemical and State chemical equations for t with; Investigate the reactivity of ries.	<ul> <li>6. <u>Reactivity of Metals</u>:</li> <li>7. <u>Displacement Reacti</u></li> <li>8. <u>Extracting Metals</u>: Ho</li> <li>9. <u>Useful Materials</u>: Ho</li> <li>10. <u>Composites</u>: What and</li> <li>11. <u>Investigating Compo</u> composite?</li> <li>12. <u>Polymers</u>: What affee</li> <li>13. <u>Assessing Risk</u>: How</li> <li>✓ Define displacement displacement reaction</li> <li>reactions.</li> <li>✓ Define displacement reaction</li> <li>reactions.</li> <li>✓ Describe how metals</li> <li>Describe how metals</li> <li>why carbon is typica</li> <li>✓ Recall properties of reactions of the different materials the and uses of ceramics</li> <li>✓ Recall examples of concomposite; Investig</li> <li>✓ Record accurate resume the the quantity composite; Evaluate</li> <li>✓ Define polymer; Desproperties of polymer</li> <li>✓ Recall definitions of risks and precautions</li> </ul>	: How reactive are metals? ions: Which metals displace each other? ow can we extract metals? we can we use different materials? re the components of a composite? usites: What affects the properties of a ects the properties of polymers? are risk assessments carried out? t; Recall the reactivity series; Investigate ons; State word equations for displacement s are normally found; Define a metal ore; s can be extracted from metal ores; Explain illy used when extracting metals. metals and non-metals; Identify properties hat make them useful; Evaluate the propert s, polymers and composites. omposites; Identify components of gate what affects the properties of a compo- ults in a detailed results table; Conclude ry of filler affected the properties of a the composite investigation. scribe how polymers are made; Investigate for ers; Evaluate the use of polymers. hazard, risk and precaution; Identify hazard s in a risk assessment; Safely investigate	of ties site. the
Drien Learning (Contaut)	Future Learns	exothermic reactions	S.	
<ul> <li>Prior Learning (Context)</li> <li>KS2: Science Programmes of Stud</li> <li>Properties and changes of materials (page 28)</li> </ul>	Y       KS3: Science Program         >       Chemical reactions (page 8)         >       Earth and atmosphere (page KS4: Science Program         >       Energy changes in chemistry         >       Atomic structure and the Period Chemical and allied industrity         >       Structure, bonding and the	ng (Context) rammes of Study e 9) rammes of Study y (page 12) eriodic Table (pages 11-12) es (page 13) properties of matter (page 1	National Curriculum Links (Content         KS3: Science Programmes of Stud         Energetics (page 8)         The Periodic Table (page 9)         Materials (page 9)	£xt) ⊻
ARTICLE 12: Respect for the views of ARTICLE 28: Right to education. MUTUAL RESPECT: Working togeth with respect. THE RULE OF LAW: Understanding INDIVIDUAL LIBERTY: Thinking inde a safe, supporting environment. WASTE: Refusing, reducing, reusing	RRSA Links of the child. ARTICLE 13: Freedom of ARTICLE 29: Goals of edu British Values Links er with tolerance and mutual understan and following lab rules and the laws of pendently and expressing views approp Eco-Schools Links g, repairing, recycling. wildlife and costs millions to elect	expression. ucation. nding, treating each other nature. priately with confidence in	<ul> <li>Assessment of Learning (Impact)</li> <li>Individual questioning, lesson and homework activities</li> <li>Classwork in student folders with Review lesson</li> <li>Practical activities carried out throughout topic</li> <li>8C1 Standard Homework 1 and 2 w Feedback lesson</li> <li>8C1 Topic Test with Revision and Feedback lessons</li> </ul>	vith
Reading / Enrichment The Periodic Table Book – Dorling Kindersley Built To Last – David Macaulay Built – Roma Agrawal Recommended Pageling List	Key Vocabulary (Literacy)           Exothermic; Endothermic;           Properties; Periodic table;           Metal oxide; Non-metal oxide;           Displacement; Metal ore;           Composite; Polymer; Ceramic;           Hazard; Risk; Precaution.           Complete tonic alossers provided	Numeracy Opportun Making measureme Comparing size; Converti Identifying patterr Calculating averages percentages; Rounding Drawing and analysing	nities Career Links ents; Chemical Engineer; Surveyo ing units; Environmental Chemist; ns; Metalworker; Architect; s and Materials Scientist; Metallurg ; results; Engineer; Operations Manag ; results Risk Manager; Manufacture Teacher; Research Scientie	ır; şist; ;er; er;

TWS The Lab Licence	7C1 atter, Particles and Physical Changes 7C2 Atoms, Elements, Compounds ar Mixtures	8C1 Energetics, Table and Materials	RC2 The Earth, Atmosphere and Chemical Reactions
Science	Yea	r 8	Spring Term
8C2 Ch	emistry Topic 2 – The Earth, A	Atmosphere and Chemic	al Reactions
<ul> <li>Topic Outline &amp; Aims (Intent)</li> <li><u>The Structure of the Earth</u>: What</li> <li><u>Types of Rock</u>: What types of rocts</li> <li><u>The Rock Cycle</u>: How are rocks of the Resources from the Earth: How conserved?</li> <li><u>The Atmosphere</u>: What is the conserved?</li> <li><u>The Carbon Cycle</u>: How is carts</li> <li><u>Chemical Reactions</u>: What happed is the formation of the Earth's layers; Evaluate models</li> <li>Describe the formation of sedim formation of igneous rock; Describe the process of weather erosion; Identify the structure of the Earth's natural renewable resources; Explain the natural resources.</li> <li>Identify the structure of the Earth composition of the Earth's natural renewable resources; Explain the natural resources.</li> <li>Identify where carbon is found that recycle carbon on Earth.</li> <li>Describe what happens in cherr chemical reactions; Describe the process is found that recycle carbon on Earth.</li> </ul>	at is the structure of the Earth? ack are there on Earth? recycled on Earth? can Earth's natural resources be composition of the Earth's con recycled on Earth? con recycled on Earth? th; Describe the composition of the of the Earth's structure. nentary rock; Describe the cribe the formation of metamorphic ring; Describe the process of he rock cycle. resources; Define finite and he advantages of recycling Earth's th's atmosphere; Describe the cosphere; Explain the effects of a on Earth; Describe the processes hical reactions; Identify signs of the metamore are	<ul> <li>8. <u>Combustion and Oxidation</u></li> <li>9. <u>Thermal Decomposition</u>:</li> <li>10. <u>Displacement</u>: How can explore substances?</li> <li>11. <u>Acids, Bases and pH Indianidentified?</u></li> <li>12. <u>Neutralisation</u>: What happend?</li> <li>13. <u>Metals and Acids</u>: What happend?</li> <li>14. <u>Catalysts</u>: What are cataling acids?</li> <li>14. <u>Catalysts</u>: What are cataling slow oxidation.</li> <li>✓ Define combustion; Describe the properties of Describe what the pH scassubstances using different visubstances visubstances</li></ul>	on: What is combustion and oxidation? What is thermal decomposition? displacement be used to identify cators: How can acids, bases and pH be opens in neutralisation reactions? happens when metals are reacted with lysts? cribe oxidation; Investigate factors osition; Represent thermal decomposition equations. displacement reaction; Describe how to ntify an unknown substance. of acids; Describe the properties of bases; ale shows; Investigate the pH of various nt indicators. nents in acids and alkalis; Describe what ion reaction; Identify reactants and n reactions. when metals are reacted with acids; gas produced in a metal-acid reaction. the advantages of using catalysts; Describe ng catalysts; Identify the test for oxygen
Prior Learning (Context) KS2: Science Programmes of Study ≻ Rocks (page 17-18)	Future Learning           KS4: Science Program           Earth and atmospheric scient           Chemical and allied industriet           Chemical changes (page 12)           Rate and extent of chemical	ng (Context) rammes of Study ince (page 13) es (page 13) change (page 13)	National Curriculum Links (Context)KS3: Science Programmes of StudyChemical reactions (page 8)Earth and atmosphere (page 9)
ARTICLE 6: Life, survival and develop ARTICLE 13: Freedom of expression. ARTICLE 28: Right to education.	RRSA Links ment. ARTICLE 12: Respect for ARTICLE 24: Health and I ARTICLE 29: Goals of edu	the views of the child. health services. ication.	Assessment of Learning (Impact) Individual questioning, lesson and homework activities Classwork in student folders with
MUTUAL RESPECT: Working together with respect. THE RULE OF LAW: Understanding ar INDIVIDUAL LIBERTY: Thinking indep a safe, supporting environment. ENERGY: Reducing energy use and in WASTE: Refusing, reducing, reusing, LITTER: Reducing litter, which harms	British Values Links r with tolerance and mutual understar and following lab rules and the laws of i endently and expressing views approp Eco-Schools Links vestigating greener energy source. repairing, recycling. wildlife and costs millions to clear ever	nding, treating each other nature. oriately with confidence in	Review lesson Practical activities carried out throughout topic 8C2 Standard Homework 1 and 2 with Feedback lesson 8C2 Topic Test with Revision and Feedback lessons
Reading / Enrichment Journey to the Centre of the Earth – Jules Verne Built To Last – David Macaulay Built – Roma Agrawal Recommended Reading List.	Key Vocabulary (Literacy) Core; Mantle; Crust; Sedimentary; Igneous; Metamorphic; Rusting; Atmosphere; Catalyst; Combustion; Oxidation; Thermal Decomposition; Acids; Bases; pH; Neutralisation. Complete topic glossary provided.	Numeracy Opportunitie Making measurements; Comparing size; Converting u Using and rearranging equat Calculating averages and percentages; Rounding resu Drawing and analysing figure	Career LinksGeologist; Mineralogist;units;Chemical Engineer; Teacher;ions;Environmental Chemist;dMeteorologist; Manufacturer;ults;Materials Scientist; Riskres.Manager; Research Scientist.

TWS The Lab Licence	7P1 Vaves J Space 7P2 Motion, Forces and Pressure	d	8P1 Electricity and Magnetism Magnetism Power
Science	Year 8	3	Autumn Term
	8P1 Physics Topic 1 – Ele	ectric	city and Magnetism
<ol> <li>Topic Outline &amp; Aims (Intent)</li> <li><u>Charge</u>: How does charge affect su</li> <li><u>Static Electricity</u>: What causes stat</li> <li><u>Current and Potential Difference</u>: difference?</li> <li><u>Series Circuits and Circuit Symbols</u> series circuit?</li> <li><u>Current</u>: How does current flow in</li> <li><u>Parallel Circuits</u>: How are ammete circuits?</li> </ol>	bstances? c electricity? Vhat is current and potential What are the components of a circuits? rs and voltmeters used in	<ol> <li>7.</li> <li>8.</li> <li>9.</li> <li>10.</li> <li>11.</li> <li>12.</li> <li>13.</li> <li>14.</li> </ol>	Resistance:       What is resistance in circuits?         Investigating Resistance:       What affects resistance in circuits?         Calculating Resistance:       How is resistance in circuits calculated?         Magnetic Poles and Field Lines:       What are the properties of         permanent magnets?       The Earth as a Magnet:         The Earth as a Magnet:       What are the functions of the Earth's         magnetic field?       Electromagnets:         Uses of Electromagnets:       What are the uses of electromagnets?         Electric Motors:       How does a simple electric motor work?

magnet.

compass.

electromagnet.

 $\checkmark$ 

- charges of sub-atomic particles; Explain the difference between conductors and insulators.
   Describe an electric field; Explain how objects can become
- charged; Investigate the effect of electrostatic forces.
- Describe electricity; Define electric current; Describe potential difference; Evaluate models of current and potential difference.
- ✓ Describe how to draw circuit diagrams; Identify circuit symbols for electrical components; Describe the properties of a series circuit.
- Recall the definition of electric current; Describe how current flows in a series circuit; Describe how current flows in a parallel circuit.
- ✓ Identify parallel circuits; Describe how to use an ammeter and voltmeter in a circuit.
- ✓ Describe resistance in circuits; Describe how resistance is measured in circuits; Investigate how variable resistors work.
- ✓ Identify uses of electromagnets; Label the parts of an electric bell; Describe how an electric bell works.

electromagnets; Describe how to increase the strength of an

Identify what affects the resistance of a conductor; State Ohm's

Define a permanent magnet; Describe how magnets and magnetic

materials interact; Investigate magnetic field lines around a

Describe and explain the Earth's magnetic field; Describe the

function of a compass; Investigate how to make a magnetic

Define an electromagnet; Draw the magnetic field around

Law; Calculate resistance in circuits using Ohm's Law.

 Recall the function of a motor; Label the parts of a simple electric motor: Describe how a simple electric motor works.

motor, beschiel now a simple electric motor works.						
Prior Learning (Context)	Future Learning	(Context) Nati	onal Curriculum Links (Context)			
KS2: Science Programmes of Stud	y KS3: Science Program	nmes of Study KS	3: Science Programmes of Study			
Electricity (pages 23, 34)	Energy (pages 9-10)	> Stat	ic electricity (page 12)			
Forces and magnets (page 19)	KS4: Science Program	<u>nmes of Study</u> > Cur	rent electricity (page 12)			
	<ul> <li>Electricity (pages 15-16)</li> </ul>	> Mag	gnetism (page 12)			
	Magnetism and electroma	ignetism (page 16)				
	RRSA Links	μ	ssessment of Learning (Impact)			
ARTICLE 12: Respect for the views of	the child. ARTICLE 13: Freedom of e	expression. •	ndividual guestioning, lesson and			
ARTICLE 28: Right to education.	cation.	nomework activities				
	British Values Links	•	Classwork in student folders with			
MUTUAL RESPECT: Working togethe	r with tolerance and mutual understar	nding, treating each other	Review lesson			
with respect.		•	Practical activities carried out			
THE RULE OF LAW: Understanding a	nd following lab rules and the laws of r	nature.	hroughout topic			
INDIVIDUAL LIBERTY: Thinking indep	endently and expressing views approp	riately with confidence in 🔹 🕴	• 8P1 Standard Homework 1 and 2 with			
a safe, supporting environment.			Feedback lesson			
	Eco-Schools Links	•	• 8P1 Topic Test with Revision and			
ENERGY: Reducing energy use and ir	vestigating greener energy sources.		Feedback lessons			
WASTE: Refusing, reducing, reusing,	repairing, recycling.					
Reading / Enrichment	Key Vocabulary (Literacy)	Numeracy Opportunities	Career Links			
All About Physics (Big Questions)	Charge; Electric Field; Electricity;	Making measurements;	Electrician; Electrical Engineer;			
<ul> <li>Richard Hammond</li> </ul>	Electric current; Potential	Comparing size; Converting units	Circuit Developer; Geologist;			
Magnetic Electricity! The Power	difference; Resistance; Series	Using and rearranging equations;	IT Technician; Navigator;			
of Magnets and Their Role in	circuit; Parallel circuit; Permanent	Calculating averages and	Software Designer; Teacher;			
Electricity	magnet; Magnetic field;	percentages; Rounding results;	Magnetic Engineer;			
- Baby iQ Builder Books	Electromagnet; Electric Bell;	Drawing and analysing accurate	Geomagnetist; Radiographer;			
	Electric Motor.	scientific diagrams, results tables	Automotive Designer; Engineer;			
Recommended Reading List.	Complete topic alossary provided.	and scatter graphs.	Research Scientist.			

	TWS The Lab Licence	7P2 Motion, Forces and Pressure	8 Elect ar Magn	P1 ricity detism Set Set Set Set Set Set Set Set Set Set	
	Science	Yea	r 8	Spring Term	
8P2 Physics Topic 2 – Energy, Ma			Machines, Fuels ar	nd Power	
	Topic Outline & Aims (Intent)		8. <u>Simple Machines -</u>	Pulleys: How do simple machines transfer	
	<ol> <li><u>Energy</u>: What are the different stores of energy?</li> </ol>		energy?		
	<ol><li><u>Energy Changes</u>: How is energy transferred between stores?</li></ol>		9. <u>Fuels</u> : what are fue		
	3. <u>Heat Flow</u> : How does heat flow between ob	jects?	10. Energy in Food: Ho	w can the energy content of different foods be	
	4. <u>Conduction, Convection and Radiation</u> : How	/ can thermal energy be	compared?		

11. Energy Resources: How can electricity be generated?

12. <u>Power</u>: What is power?

5.	Insulation: How do insulators wo	ork?	12.	Power: What is power?
6.	Work: How can work be calculated?		13.	Electricity Bills: How is the cost of using electrical appliances
7.	Simple Machines - Levers: How do simple machines transfer			calculated?
	energy?		14.	Solar Cells: Which factors affect solar cell performance?
Key	Skills and Knowledge taugh	<b>t through this topic</b> (Intent)	✓	Describe how levers work; Identify the three classes of lever;
$\checkmark$	Define energy; Describe the diffe	erent stores of energy.		Calculate the energy transferred by levers.
$\checkmark$	Identify energy changes: Describ	e how energy is transferred	$\checkmark$	Describe how pulleys work; Evaluate the use of multiple pulleys.
	between different energy stores		✓	Describe what fuels are; Explain the energy changes when fuels are
$\checkmark$	Define heat and temperature; D	escribe how heat flows between		burned.
	objects: Recall how to draw a sc	atter graph of results.	$\checkmark$	Compare the energy content of different foods.
$\checkmark$	Describe thermal energy transfe	r by conduction: Describe thermal	$\checkmark$	Describe energy resources; Describe how electricity is generated;
	energy transfer by convection:	escribe thermal energy transfer by		Evaluate different energy resources.
	radiation.		$\checkmark$	Define power; Calculate power; Describe how the power of an
$\checkmark$	Describe how insulators work: Ir	vestigate which materials are		appliance affects the energy transferred.
	better insulators; Explain how of	pjects reduce heat flow.	✓	Calculate the cost of using electrical appliances; Identify how we
$\checkmark$	Define work; Calculate work; Ide	ntify useful and wasted output		can reduce our electricity bills.
	energy.	, , , , ,	$\checkmark$	Investigate a factor affecting solar cell performance; Write a
				conclusion and evaluation for an investigation.
	Prior Learning (Context)	Future Learning (Context)		National Curriculum Links (Context)
KS2	: Science Programmes of Study	KS4: Science Programmes of Study		KS3: Science Programmes of Study

transferred?

> Forces (page 30)	Energy (page 14)	Changes in systems (page 10)				
		Energy changes and tra	ansfers (p	bage 10)		
		Calculation of fuel uses	& costs i	in the domestic context (page 9)		
	RRSA Links					
ARTICLE 12: Respect for the views of	the child. ARTICLE 13: Freedom of e	expression. •	Individual questioning, lesson and			
ARTICLE 28: Right to education.	ARTICLE 29: Goals of educ	cation.	home	ework activities		
	British Values Links	•	Class	work in student folders with		
MUTUAL RESPECT: Working together with tolerance and mutual understanding, treating ea			Revie	ew lesson		
with respect.			Pract	ical activities carried out		
THE RULE OF LAW: Understanding and following lab rules and the laws of nature.			throughout topic			
INDIVIDUAL LIBERTY: Thinking independently and expressing views appropriately with confidence in			• 8P2 Standard Homework 1 and 2 with			
a safe, supporting environment.				Feedback lesson		
	Eco-Schools Links	•	8P2 Topic Test with Revision and			
ENERGY: Reducing energy use and in	vestigating greener energy sources.		Feedback lessons			
WASTE: Refusing, reducing, reusing,	repairing, recycling.					
Reading / Enrichment	Key Vocabulary (Literacy)	Numeracy Opportunities	s	Career Links		
There Is No Planet B	Energy, Chemical, Thermal,	Making measurements;	nts; Geologist; Gas Engineer;			
– Mike Berners-Lee	– Mike Berners-Lee Gravitational Potential, Elastic Comparing size; Converti		ing units; Environmental Policy Advisor;			
100 Things to Know About Saving Potential, Kinetic, Nuclear, Heat, Using and rearranging eq			quations; Environmental Chemist; Teacher;			
the Planet – Usborne Publishing Temperature, Insulation, Work, Calculating averages, co			and	Welder; Turbine Technician;		
How to Invent Everything: A Conduction, Convection, Radiation, percentages; Rou		percentages; Rounding resu	rcentages; Rounding results; Electrician; Particle Physicist;			
Survival Guide for the Stranded	r the Stranded Levers, Pulley, Hydroelectric, Drawing and analysing			Water Treatment Specialist;		
Time Traveler - Ryan North	Geothermal, Fossil Fuels, Power.	scientific diagrams, results tal	bles,	Management Consultant;		
Recommended Reading List. Complete topic glossary provided. and scatter grap				Solicitor; Research Scientist.		

5	TWS The Lab Licence	Biology 7B1, 7B2 8B1, 8B2 Chemistry 7C1, 7C2 8C1, 8C2				
	Science	Year 8		Summer Term		
	ONAC Mandaine Coloratifically Tania Daine a Coloratiat					

Science	Year 8			Summer Term					
8WS Working Scientifically Topic – Being a Scientist									
<ul> <li>Topic Outline &amp; Aims (International International Internation International Internation International Internation International International International Internation International Internation International Internation International Internation Intern</li></ul>	nt) low do scientists decide what to lo scientists plan an experiment? How do scientists conduct a Biology ment? <b>Caught through this topic</b> rent variables in science hesis; State a hypothesis for uld include; Define prediction; Plan	<ul> <li>y Topic - Being a Scientist</li> <li>4. <u>Results Table and Practical</u>: How do scientists conduct a Biology / Chemistry / Physics experiment?</li> <li>5. <u>Drawing Graphs</u>: How do scientists graph the results of an experiment?</li> <li>6. <u>Conclusion and Evaluation</u>: How do scientists decide if their results are valid?</li> <li>✓ Identify what a results table should include; Follow a method to carry out an experiment; Record accurate results; Calculate a mean.</li> <li>✓ Describe how to draw a scatter graph; Draw a scatter graph of your results.</li> <li>✓ Define conclusion and evaluation; Describe what an experiment shows using results as evidence: Explain how an experiment</li> </ul>							
and predict the result of an	could be improved.								
Prior Learning (Context) KS2: Science Programmes of Study ➤ Working scientifically (page 25)	Future Learning (C           KS3: Science Programme           ✓ Working Scientifically throughou           KS4: Science Programme           ✓ The development of scientific th           ► Experimental skills and strategie           ▲ Analysis and evaluation (page 6)           ► Vocabulary, units, symbols and r	context) es of Study it each topic (pages 4-5) es of Study inking (page 5) s (page 5) nomenclature (page 6)	KS3: Sr       Scient       Experi (page       Analys	ional Curriculum Links (Context) cience Programmes of Study cific attitudes (page 4) imental skills and investigations 4) sis and evaluation (page 4) urgment (pages 5)					
Measurement (page 5)									
ARTICLE 12: Respect for the view ARTICLE 28: Right to education.	RRSA Links s of the child. ARTICLE 13: Freedor ARTICLE 29: Goals o	m of expression. f education.		Assessment of Learning (Impact) • Individual questioning and					
British Values Links       lesson activities         MUTUAL RESPECT: Working together with tolerance and mutual understanding, treating each other with respect.       Classwork in student folders with Review lesson         THE RULE OF LAW: Understanding and following lab rules and the laws of nature.       Practical activities carried out throughout topic         INDIVIDUAL LIBERTY: Thinking independently and expressing views appropriately with confidence in a safe, supporting environment.       8WS Homework 1 and 2 with feedback provide during lessons         GLOBAL CITIZENSHIP: Taking an active role in your community and making our planet more peaceful, sustainable and fair.       with feedback provide									
Reading / Enrichment	Key Vocabulary (Literacy)	Numeracy Opport	inities	Career Links					
Richard Hammond's Blast Lab – Richard Hammond Think Like a Scientist: Ask Questions! Read! Understand! – Susan Martineau and Vicky Barker How To: Absurd Scientific Advice for Common Real-World Problems – Randall Munroe	Hazard; Risk; Precaution; Accurate; Measurement; Hypothesis; Prediction; Independent variable; Dependent variable; Control variable; Conclusion; Evaluation.	Making measurements; Comparing size; Converting units; Calculating averages and percentages; Rounding results; Drawing and analysing scatter graphs.		Statistician; Risk Manager; Manufacturer; Safety Manager; Operations Manager; Editor; Quality Engineer; Teacher; Financial Modeler; Health and Safety Officer; Research Scientist.					
Recommended Reading List.	Complete topic glossary provided.								