Science Year 10 Physics Long Term Map

Subject Intent/Aims

Expose all students to a broad range of learning opportunities to deepen their knowledge and understanding of themselves and the world around them and to build a solid foundation of Science knowledge and skills. We believe in developing curiosity and understand that science is an active process with many questions to be answered and still to be asked. We provide an understanding of how knowledge was derived, discovered and came to be accepted by the scientific community. By focusing on thinking, interpreting and evaluating rather than simply memorising scientific fact we intend to enable our students to use the skills that they need to answer their own scientific questions.

Our focus on the scientific process as a way of thinking and working will allow our students to develop their own ideas, attitudes and interpretations.

Topic: Electricity	Topic: Atomic Structure	Topic: Waves and the EM spectrum
National Curriculum:	National Curriculum:	
 measuring resistance using p.d. and current measurements 	 the nuclear model and its development in the light of 	National Curriculum:
 exploring current, resistance and voltage relationships for 	changing evidence	 amplitude, wavelength, frequency, re
different circuit elements; including their graphical	 masses and sizes of nuclei, atoms and small molecules 	frequency and wavelength
representationsquantity of charge flowing as the product of current and	 differences in numbers of protons, and neutrons related to masses and identities of nuclei, isotope characteristics and 	 transverse and longitudinal waves
time	equations to represent changes	 electromagnetic waves, velocity in va
 drawing circuit diagrams; exploring equivalent resistance for resistors in series 	 ionisation; absorption or emission of radiation related to changes in electron orbits 	transferring energy; wavelengths and f to gamma-rays
 the domestic a.c. supply; live, neutral and earth mains wires, safety measures nower transfer related to n.d. and current, or current and 	 radioactive nuclei: emission of alpha or beta particles, neutrons, or gamma rays, related to changes in the nuclear mass and/or charge 	 velocities differing between media: a refraction effects
resistance.	 radioactive materials, half-life, irradiation, contamination and their associated hazardous effects, waste disposal pusicar fission, pusicar fusion and our Sur/a energy 	 production and detection, by electric changes in atoms and nuclei
	• nuclear fission, nuclear fusion and our suff's energy	 uses in the radio, microwave, infra-re X-ray and gammaray regions, hazardou tissues
Composition	Composition	Composition
To understand the basics of electricity how is it supplied to domestic users.	To understand the structure of the atom and how it has changed over time.	To understand the features, properties a electromagnetic spectrum.
Components	Components	Components
Component 1: To know the different types of circuit and describe some of the	Component 1: describe the current model of the atoms, and how ideas	Component 1: To know the difference b
key features of each type of circuit.	about the structure of the atom have changed over the years.	waves.
Component 2: Know that electric flows and calculate charge flow.	Component 2: relate differences between isotopes to differences in	Component 2: To know the examples of
Component 3: Know the features of a series circuit and identify the current,	conventional representations of their identities, charges and masses.	waves.
potential difference and resistance rules for a series circuit.	Component 3: describe the three types of ionising radiation and consider	Component 3: To know the parts of the
Component 4: Know the features of a parallel circuit and identify the current,	hazards related to and uses of each type of radiation.	Component 4: To know the wave form
potential difference and resistance rules for a parallel circuit.	Component 4: apply their knowledge to the uses of radiation and evaluate	Component 5: To know how to investig
Component 5: Know how to set up circuits to investigate the factors affecting	the best sources of radiation to use in a given situation.	radiation absorbed or radiated by a su
the resistance of electrical circuits.	Component 5: recall examples of radioactive decay and use the names and	surface.
Component 6: Know that, for some resistors, the value of R remains constant	symbols of common nuclei and particles to write balanced equations that	Component 6: To know the parts of th





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bsorption, reflection,

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igate how the amount of infrared Irface depends on the nature of that

e EM spectrum, how they are





but that in others it can change as the current changes. Component 7: Know how to design a circuit to measure the resistance of a component by measuring the current through, and potential difference across, the component. Component 8: Know the formula for calculation resistance. Component 9: Know the formula for calculating electrical work done. Component 10: To know the I-V graphs for different components. Component 11: Know how electricity is transmitted to homes and the features of mains electricity and to know the difference between direct and alternating potential difference. Component 12: Know the formula for calculate power and energy transfers. Component 13: Know the features of the national grid and why step-up and step-down transformers are used.	show single alpha (α) and beta (β) decay. Component 6: explain the concept of half-life, determine half-life from given information and calculate the net decline, expressed as a ratio, in a radioactive emission after a given number of half-lives. Component 7: compare the hazards associated with contamination and irradiation and describe suitable safety precautions. Component 8: understand that it is important for the findings of studies into the effects of radiation on humans to be published and shared with other scientists so that the findings can be checked by peer review.	grouped and that what they have in c Component 7: To know the effects of Component 8: To know the practical Component 9: To know that different refract or reflect electromagnetic way wavelength.
Composites	Composites	Composites
Composite 1: To be able draw circuit components Composite 2: To be able to connect components to make a circuit. Composite 3: To read values off ammeters, voltmeters and multimeters. Composite 4: To recognize which formula to use and how to rearrange and apply it. Composite 5: To distinguish between current and potential difference and investigate factors that affect resistance in a circuit. Composite 6: Use graphs to explore whether circuit elements are linear or non-linear and relate the curves produced to their function and properties. Composite 7: Use a variety of models such as representational, spatial, descriptive, computational and mathematical to solve problems, make predictions and to develop scientific explanations and understanding of familiar and unfamiliar facts.	Composite 1: To be able to plan different types of scientific enquiries to include different variable investigations including the radiation experiments. Composite 2: To be able to taking becquerel measurements, using a Geiger muller counter, with increasing accuracy and precision, taking repeat readings. Composite 3: To record data and results of increasing complexity using half-life graphs/count charts. Composite 4: To understand and present findings from half-life enquiries, in oral and written forms such as displays and other presentations Composite 5: To know how to use safety precautions to prevent radiation contamination and reduce irradiation.	Composite 1: To be able to identify the per Composite 2: To be able to apply the way Composite 3: To be able to measure the to Composite 4: To be able to measure the formation of the composite 5: To be able to measure the formation of the composite 6: To be able to measure angle Composite 7: PO To be able to construct
Higher Order Knowledge	Higher Order Knowledge	Higher Order Knowledge
Component 14: Know how static electricity is produce: sparking, by rubbing surfaces Component 15: Know that charged objects exert forces of attraction or repulsion on one another when not in contact. Component 16: Know how the transfer of electrons between objects can explain the phenomena of static electricity, draw the electric field pattern for an isolated charged sphere. Component 17: Know what an electric field is like and how the concept of an electric field helps to explain the non-contact force between charged objects as well as other electrostatic phenomena sucl as sparking.	Component 9: explain why the hazards associated with radioactive material differ according to the half-life involved. Component 10: describe and evaluate the uses of nuclear radiations for exploration of internal organs, and for control or destruction of unwanted tissue. Component 11: evaluate the perceived risks of using nuclear radiations in relation to given data and consequences. Component 12: explain the process of nuclear fission and fusion and ndescribe the fusion process in stars and the production of electricity in a power station using nuclear fission	Component 10 HT Explain why each suitable for the practical application Component 11 HT: To know that dif transmit, refract or reflect electrom with wavelength and be able to con Component 12: Explain what happe able to draw a ray diagram. Component 13: Know how to invest different types of surface and the re substances. Component 14: PO Describe how so Component 15: HT Explain how the both for detection and exploration ultrasounds, seismic waves, echo so





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common.

- f different EM waves on the body. uses of the EM spectrum. t substances may absorb, transmit,
- ves in ways that vary with

parts of a wave on a diagram. ve formula.

- time period for a wave.
- frequency of a wave
- wavelength of a wave.
- le of reflection and refraction PO.
- a ray diagram.

type of electromagnetic wave is

- fferent substances may absorb, nagnetic waves in ways that vary nstruct ray diagrams.
- ens to waves at a boundary and be
- tigate the reflection of light by efraction of light by different
- ound waves travel and are heard. properties of waves can be used of hidden structures.eg. ounding.





				Component 16 PO: To know how let construct ray diagrams to illustrate between convex and concave lense Component 17 PO: Explain what the v affects colour and interacts with filter Component 18 PO: Explain what blac about infrared emission and absorpti	nso tho s. visi rs. ck l
Key terms		Key terms		Key terms	
Diode, light-dependent resistor, resistance, current, charge, potential difference, series, parallel, thermistor, direct current, alternating current, transformers, oscilloscope		Radiation, isotopes, alpha, beta, gamma, ionising, Geiger counter, becquerels, half-life, irradiated, contaminated, atomic number, mass number		Longitudinal, transverse, compression, ra amplitude, period, refraction, diffraction, converging,	, re
Final Composition/Deliberate Practice		Final Composition/Deliberate Practice		Final Composition/Deliberate Practic	ce
Planning, carrying out and analysing an investigation Use circuit diagrams to set up and check appropriate circuits to investigate the factors affecting the resistance of electrical circuits including resistors in series and parallel. Use circuit diagrams to construct appropriate circuits to investigate the I–V characteristics of a variety of circuit elements, including a filament lamp		Long answer question on the properties and uses of nuclear radiation.		Make observations to identify the sui frequency, wavelength and speed of solid and take appropriate measurem	ta wa 1er
Summative/Formative assessment		Summative/Formative assessment		Summative/Formative assessment	
RRR Static electricity exam questions (PO) Exam questions on current in series sand parallel circuits. Learner check on potential difference and current in series and parallel, components, and formula application. Resistance of a wire exam practice questions. Final assessment covering potential difference and current in series and parallel, components, and formula application, resistance, thermistors, LDRs and diodes.		RRR Structure of atom 6 mark question. Model of the atom assessed question. Learner check on structure of the atom, nuclear decay and isotopes. Half-life graph drawing and processing. Learner check two, exam questions on nuclear decay, uses and half-life. Final assessment on structure of atom, nuclear decay, properties of alpha, beta, gamma radiation, uses of radiation and half-life.		RRR Exam questions on the scientific meth Exam questions on the properties of Required practical questions. Final assessment on wave formula, tr and properties of the EM spectrum.	ho EN ran
Numeracy	Literacy	Numeracy	Literacy	Numeracy	
Numeracy: Use SI units (eg kg, g, mg; km, m, mn kJ, J) Recognise the importance of scientific quantities and understand how they are determined. Use a scatter diagram to identify a correlation between two variables. Change the subject of an equation.	 English – literacy skills – focusing onkeywords, tier 3 vocabulary, connectives, SPAG, synonyms, Science specific definition of the word power. Joule vs Jewel. Use of the word cell in different 	Plotting graphs and drawing intersects. Find arithmetic means. Taking measurements, half- life decay equations, half-lives, proportion and fractions. Plot two variables from experimental or other data	focusing on keywords, tier 3 vocabulary, connectives, SPAG, synonyms, Different meaning of decay in biology and physics. iron vs ion Focus on difference in meaning of	Visualise and represent 2D and 3D forms including two dimensional representations of 3D objects. Use angular measures in degrees. Solve simple algebraic equations. Substitute numerical values into algebraic equations using appropriate units for physical quantities. Change the subject of an equation.	Hi pe Re





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enses form and image and be able to the similarities and differences

visible light spectrum is and how it

ck body radiation is and apply ideas ion to Earth's temperature.

arefaction, wavelength, frequency, , reflection, oscillation, diverging,

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itability of apparatus to measure the waves in a ripple tank and waves in a ments.

hod and use of technology. EM waves.

ransverse and longitudinal waves, uses

Literacy

focusing on keywords, tier 3 vocabulary, connectives, SPAG, synonyms,

Highlight different use of the word period in biology/physics.

Reading for meaning and extracting





Substitute numerical values into algebraic equations using appropriate units for physical quantities. Interconvert units.	contexts. Biological cell, physics - chemical energy store, everyday language – prison cell.		irradiation and contamination.	i
Cross curricular links		Cross curricular links		Cross curricular links
Engineering: Symbol recognition and con potential difference and current behave i Computer science: Use of components in Maths: Applying formula	nponents function and use. How n series and parallel circuits. n circuits to control systems.	History: Historical context provides an opportunity for students to show an understanding of why and describe how scientific methods and theories develop over time. Chemistry: Revisit and build on the atomic structure from chemistry unit.		<u>Maths:</u> Measuring and using angles Biology: Structure and function of the
SIV	ISC	British Value		RSH
There will be multiple opportunities for students learning and a range of activities. Pupils to develop a better understand of electric through the national grid. Pupils will learn about the environmental impac important aspect of science. Pupils will learn about power of different electri can come at a cost. Pupils will learn about the benefits and drawbac using nuclear power is a balance between risk a disasters and the long-term impact on commun. Pupils will learn about the ethics of using somet Pupils will learn about the ethics of using somet Pupils will develop and understanding of the per verify evidence before publishing. The high expectations placed on the student fro will regularly be made aware of the right and w Pupils are expected to share the views morally c appreciate others in the classroom. The students have the opportunity to develop the complete the specific latent heat required pract	a develop spiritually; being creative in their cal safety, and how energy is transferred t of pylons and how moral decisions are an cal devices and how advances in technologies cks of nuclear power. They will discover that nd benefit. Pupils will learn about nuclear ities and globally. hing that can cause cancer to treat cancer. er review process and why it is important to m the school and department mean that pupils rong morally. on the different topics but also show respect and heir social skills by working in groups to ical.	Democracy: Students work together practi share views and opinions and take instruct resistance of a wire, thermal emission, I-V The rule of law: Students follow laboratory discuss laws relating to safe exposure to ra Individual liberty; There are opportunities for students to wo environment when carrying out investigati Mutual respect and tolerance: Students wa encourages teamwork and respect for othe explore different roles that have higher the Students are taught how to contribute to h history of scientific discovery.	ically in groups which encourages them to tions from others. Group practicals include, characteristics of components, half-life model. v rules for the safety of all. Opportunities to adiation. which independently and make choices in a safe ions. ork together practically in groups which ers. Students will have the opportunity to an typical exposure to radiation. ife in modern Britain by learning about the	They will be taught about the need for tole Safe us of the internet when carrying out r

Adapted Curriculum Content:	Adapted Curriculum Content:	Ada
Electricity Higher tier only application of transformer coil equation. Separate science only. Static charge, Electric fields.	Atomic Structure Separate Science only Hazards and uses of radioactive emissions and of background radiation. Nuclear fission and fusion	Waves and the EM spectru High tier only explanations suitable for the practical a Separate science Reflection Separate science Sound wa Separate science Waves fo Separate science only Lens and absorption of infrared
Adaptive Implementation Practices:	Adaptive Implementation Practices:	Adaptive Implementation





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information from texts on uses of the EM spectrum.

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lerance of other people's viewpoints. research.

apted Curriculum Content:

um ns why each type of electromagnetic wave is application. on of waves vaves (HT only) or detection and exploration (HT only) nses, Visible light, Black body radiation, Emission d radiation, Perfect black bodies and radiation on Practices:





Coloured paper/pens	Coloured paper/pens	Coloured paper/pens
Differentiated worksheets	Differentiated worksheets	Differentiated workshee
Differentiated tasks	Differentiated tasks	Differentiated tasks
Seating plans to maximise concentration allowing for visual/hearing	Seating plans to maximise concentration allowing for visual/hearing	Seating plans to maximi
impairments etc	impairments etc	impairments etc
Appropriate use of IWB	Appropriate use of IWB	Appropriate use of IWB
Dual coding	Dual coding	Dual coding
Spare equipment	Spare equipment	Spare equipment
Modelling experimental detail	Modelling experimental detail	Modelling experimental
Pre drawn tables/graphs/diagrams to be labelled	Pre drawn tables/graphs/diagrams to be labelled	Pre drawn tables/graph





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nise concentration allowing for visual/hearing

al detail hs/diagrams to be labelled









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