GCSE Triple Science - Physics

Curriculum Overview 2021-2022

Core aims of the subject at Key Stage 4

<u>Triple Physics -</u> encourages the development of fundamental physics knowledge and understanding through opportunities of working scientifically. GCSE study in physics provides the foundations for understanding the physical world. Physics understanding is changing our lives and is vital to the world's future prosperity, and all students should be taught essential aspects of the knowledge, methods, processes, and uses of this field. Physics helps students to develop curiosity about the natural world, gives them insight into how science works, and provides an appreciation of its relevance to their everyday lives. The scope and nature of such study is broad, coherent, practical and satisfying, and thereby encourages students to be inspired, motivated and challenged by the subject and its achievements. Students are helped to appreciate how the complex and diverse phenomena of the physical world can be described in terms of a small number of key ideas which are inter-linked and are of universal application.

Science has changed our lives and is vital to the world's future prosperity in such a technological age. Our students learn the essential knowledge, methods, processes and uses of science in order to be prepared for life in the modern world. Through building up a body of key knowledge and concepts, pupils will be encouraged to recognise the power of rational explanation and to inspire curiosity and a sense of excitement about natural phenomena. They will be encouraged to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes. Students be used to challenge, and will become future prepared, critical thinkers. We aim to inspire and produce motivated, highly skilled scientists who are independent life- long learners and who can accurately relate complex concepts to local and world- wide contexts.

At Brine Leas School we provide a balanced science curriculum with breadth and depth in order to help students achieve. Science does not stand alone and many of the concepts taught will help support a student's understanding of other subjects such as PE, Geography, History, Phsycology, engineering and Maths. At KS4 we follow the national curriculum using Kerboodle as a starting point for our lessons. This is an excellent, resource rich scheme, which we adapt to suit our students and our local context. In order to provide further breadth and depth, all students care encouraged to opt for Triple Science should they wish.

Periodic review and evaluation of the Science schemes of work continue to develop and respond to our intent to develop and embed challenge, metacognition, long-term retention and scientific literacy into our curriculum. The course aims to equip our young learners with the independent study skills they need to develop to be successful in their future pathways. Lesson powerpoints provide the basis for consistent of delivery of our curriculum and structured homeworks are set to support students in their independent learning to foster a culture of hard work that leads to achievement and encourages life-long learning. Knowledge organisers and glossaries are provided at the start of topics to embed third tier vocabulary and to provide clarity of learning intent.

The main aim of our curriculum is to provide students with the key knowledge and skills to achieve well and become good scientists, with a clear understanding of the importance of science as a STEM subject in the modern world. Science is also vital for the personal development of well-rounded, informed, healthy individuals. Our curriculum supports students social, moral, spiritual and cultural development by facilitating a sense of enjoyment and fascination in learning about themselves, others and the world around them, use of imagination and creativity in their learning and encouraging a willingness to reflect on their experiences. Many topics such as genetic screening, human impact on the world, our changing atmosphere, generating electricity etc. provide the opportunity to create an interest in investigating and offering reasoned views about moral and ethical issues, and being able to understand and appreciate the viewpoints of others on these issues. Students are also encouraged to develop and use a range of social skills particularly during practical activities and project work. Science provides a platform to teach the fundamentally important biological knowledge that contributes to relationship and sex education and health and well-being. Throughout ks3 and 4 we explore key ideas address topics such as physical health and fitness, the effect of drugs, tobacco and alcohol, healthy eating, prevention of disease and adolescent bodies, sexual relationships, sexual health and contraception.

A significant focus is placed upon developing our students as accomplished practical scientists. Using the core principles of good investigative techniques and the associated maths skills. Students will experience what makes a strong and valid investigation and know how to develop their own method and carry out an investigation safely and efficiently. Building these practical skills throughout the course will enable all students to progress to A- level or science apprenticeships with a well-developed knowledge and wide experience of working scientifically. In addition to planning and carrying out an investigation the students will have to learn how to interpret and use the data or observations that they have generated. The skills that the students acquire in data analysis are invaluable as a transferable life skill. Also the ability to use calculations and determine the validity and significance of the data are wider skills that could be employed across many employment sectors. In the process of analysis they will learn to spot patterns and link that to scientific theory, again these skills are very transferable beyond a science setting.

Science at Brine Leas should be challenging, fascinating, and provide the knowledge and transferrable skills that are invaluable in preparing students for their life ahead. We aim for a large proportion of students to go on to study science further and to have science-based careers.

Assessment

Termly exams in physics consist of a mixture of long and short answer questions as well as multiple choice questions - 15% of questions relate to practical skills, 20% of the marks available will test maths skills.

Homework

Exam style questions, creation of knowledge organisers and revision cards, practical write ups, and webquests.

Clubs and/or intervention

Revision sessions and homework support.

Parental/Carer support

VLE resources, parent fact sheet, and email communication.

Helpful sources of information

VLE, AQA website, GCSE Bitesize, Kerboodle.com, and Seneca learning.

Year 10 Overview

Term	Knowledge	Assessment	Connections to learning	Connections to future pathways	
Autumn 1&2					
	engines and then gen problems for thi Particles at work - microstructure of cond Many circuits are po power fills the mode fundamentals of e	eralised to understand other h is century. Physicists and eng Electric charge is a fundamen uctors, semiconductors and in owered with mains electricity, h rn world with artificial light and electromagnetism were worked and lifetime. If we all continue to	neat engines. Limits to the use of fos- ineers are working hard to identify we ntal property of matter everywhere. I isulators makes it possible to design but portable electrical devices must of sound, information and entertainm of out by scientists of the 19th centur	Understanding the difference in the components and build electric circuits. use batteries of some kind. Electrical ent, remote sensing and control. The y. However, power stations, like all ns building new power stations in every	

 Energy Resources Energy demands Energy from wind and water Power from the sun and earth Energy and the environment Big energy issues 	 Exam style question (Multiple choice, structured, closed short answer, and open response) homework and required practical write ups In lesson retrieval quiz and multiple choice hinge questions 	 Energy resources and electricity in year 7 and 9. <u>SMSC 2 The Moral</u> <u>Development of pupils (B,C)</u> 	 Careers Green Construction Manager Renewable Energy Consultant Solar Project Manager Wind Farm Site Manager Renewable Energy Sales Representative
 <u>Electrical circuits</u> <u>and electricity in the</u> <u>home</u> Electric fields Current and charge Potential difference Component characteristics Series circuits Parallel circuits Alternating current Cables and plugs Electrical power and potential difference Electrical currents and energy transfer Appliances and efficiency 	 Exam style question (Multiple choice, structured, closed short answer, and open response) homework and required practical write ups In lesson retrieval quiz and multiple choice hinge questions Required practicals (3) 	Circuits and energy at KS3	 Careers Acoustic consultant Aerospace engineer Broadcast engineer Control and instrumentation engineer Design engineer Electrical engineer Electronics engineer Electrician Future learning Physics A level, engineering A level or equivalent, Physics degree, engineering apprenticeships

	everyday life. It helps ι	is widely used to predict the bo is to explain a wide range of ol ures and temperatures, such a	oservations and engineers use the	es and this has many applications in se principles when designing vessels to so explains why it is difficult to make a
Spring 1	 Molecules and <u>matter</u> Density States of matter Changes of state Internal energy Specific latent heat Gas pressure and temperature 	 Exam style question (Multiple choice, structured, closed short answer, and open response) homework and required practical write ups In lesson retrieval quiz and multiple choice hinge questions 		 Careers > Drilling engineer. > Energy engineer. > Engineering geologist. > Geochemist. > Geoscientist. > Hydrographic surveyor. > Mining engineer. > Mudlogger. > Ship builder

	Gas pressure and volume	Required practical		 Future learning ➢ Physics A level, engineering A level or equivalent, Physics degree, engineering apprenticeships
Spring 2	nuclear physicists seve from their exposure to	ral decades to understand the ionising radiation. Rules for ra	structure of atoms, nuclear forces a adiological protection were first intro	vered over a century ago, it took many and stability. Early researchers suffered oduced in the 1930s and subsequently ure and electrical power generation

	 <u>Radioactivity</u> Atoms and radiation The discovery of the nucleus Changes in the nucleus Alpha, beta and gamma radiation Activity and half life Radiation in medicine Fission & Fusion Nuclear Issues 	 Exam style question (Multiple choice, structured, closed short answer, and open response) homework and required practical write ups quiz and multiple choice hinge questions 	 KS3 atom and elements, particles KS4 particle model of matter, atomic structure, 	 Careers Power plant operator Field service engineer Nuclear technician Research scientist Accelerator operator Future learning Physics A level, engineering A level or equivalent, Physics degree, engineering apprenticeships
Summer 1	Forces in action Engineers analyse forces when designing a great variety of machines and instruments, from road bridges and fairground rides to atomic force microscopes. Anything mechanical can be analysed in this way. Recent developments in artificial limbs use the analysis of forces to make movement possible.			

	 Forces in balance Vectors and scalars Forces between objects Resultant forces Levers & Gears Centre of mass Moments The parallelogram of forces Resolution of forces 	 exam style questions (Multiple choice, structured, closed short answer, and open response) / hinge questions/ retrieval quiz, required practical sheets NOTE: Specifically chapter 9 but you may choose to address in this chapter NOTE: Specifically chapter 9 but you may choose to address in this chapter 	 KS4 motion KS3- forces and motion 	Careers Functional safety engineer Vehicle safety engineer Mechanic Vehicle crash engineer Construction Prosthetics Future learning Physics A level, engineering A level or equivalent, Physics degree, engineering apprenticeships
	atomic force microsco	pes. Anything mechanical can	 be analysed in this way. Recent de rces to make movement possible. KS3- forces and motion 	om road bridges and fairground rides to evelopments in artificial limbs use the Careers
Summer 2	 Speed-distance time graphs Velocity and acceleration Velocity- time graphs Analysing motion graphs 	structured, closed short answer, and open response) / mock paper exam/ hinge questions/ retrieval quiz, required practical sheets	KS4 – forces in balance	 Functional safety engineer Vehicle safety engineer Mechanic Vehicle crash engineer Radar operator Future learning Physics A level, engineering A level or equivalent, Physics degree, engineering apprenticeships

Year 11 Overview

Term	Knowledge	Assessment	Connections to learning	Connections to future pathways			
Autumn 1		Forces					
		Engineers analyse forces when designing a great variety of machines and instruments, from road bridges and fairground rides to atomic force microscopes. Anything mechanical can be analysed in this way. Recent developments in artificial limbs use the analysis of forces to make movement possible.					
	 Forces and acceleration Weight and terminal velocity Forces and braking Momentum Impact forces Safety first Forces and elasticity Pressure and surfaces Pressure in a liquid Atmospheric pressure Upthrust & flotation 	 Exam style questions (Multiple choice, structured, closed short answer, and open response) Required practical 	KS3 forces, floating and sinking, fluids	Careers > Functional safety engineer > Vehicle safety engineer > Mechanic > Vehicle crash engineer			

	Waves Wave behaviour is common in both natural and man-made systems. Waves carry energy from one place to another and can also carry information. Designing comfortable and safe structures such as bridges, houses and music performance halls requires an understanding of mechanical waves. Modern technologies such as imaging and communication systems show how we can make the most of electromagnetic waves.				
Autumn 2	 <u>Waves</u> The nature of waves Properties of waves Reflection and refraction More about waves Sound waves Sound waves The uses of ultrasound Seismic waves The electromagnetic spectrum Light, infrared, microwaves and radio waves Communications Ultraviolet waves, x-rays and gamma rays. X -rays in medicine 	 Exam style questions (Multiple choice, structured, closed short answer, and open response) / mock paper exam/ hinge questions/ retrieval quiz, required practical sheets Required practical 	 KS3- light, sound KS4 - energy 	 Careers Broadcast technician Network systems analyst Programmer radio dispatcher Communication equipment operator Data communication analyst Technical manager Signals intelligence analyst Electronic engineer Radiographer Future learning Physics A level, engineering A level or equivalent, Physics degree, engineering apprenticeships 	
Spring 1	Waves and EM induction				

understanding of mecl		ogies such as imaging and commost of electromagnetic waves.	nunication systems show how we can		
fields and builds up	The study of magnetic fields is essential to the understanding of generating electricity. The topic starts with recall of KS3 magne fields and builds up to linking magnetic fields to the generation of alternating currents. Pupils then apply this learning to the understanding of transformers. Pupils can link to earlier topics such as electricity in the home but also begin to look forward to the more in depth study of the effects of magnetic fields at A Level.				
 Reflection of light Refraction of light Light and colour Lenses Using lenses Magnetic fields Magnetic fields of electric currents Electromagnets in devices The motor effect The generator effect The AC generator Transformers Transformers in action 	Exam style questions (Multiple choice, structured, closed short answer, and open response) / mock paper 2 exam/ hinge questions/ retrieval quiz, required practicals (2)	 KS3 magnets and electromagnets, forces. KS4 electricity, energy resources. 	Careers > Generator technician > Generator engineer > Field service engineer > Auto electrician > Optician > Optical engineer > Laser engineer Future learning > Physics A level, engineering A or equivalent, Physics degree, engineering apprenticeships		

Spring 2	Space The study of space is one that fascinates physicists. This topic links together prior topics such as electromagnetic waves and nuclear radiation to develop an understanding of the fundamental ideas that explain the way in which the Universe works. Pupils will begin with the Solar System and work outwards, studying stars and planets before the Universe as a whole. This topic also plants the seed for more in depth understanding of many topics studied at a A level, using satellites and orbits to begin thinking about gravitational fields and circular motion. This topic is linked to the wider scientific world using the study of different types of telescopes, again linking to electromagnetic waves.				
	 Space Formation of the Solar System The life history of a star Planets, satellites, and orbits The expanding universe The beginning and future of the Universe 	≻ Mock paper	KS3 Space (studied in Year 8, planets, solar system, orbits, stars and constellations)	Careers > Astronomer > Meteorologist > Satellite engineer > Theoretical physicist > Cosmologist > Rocket scientist	