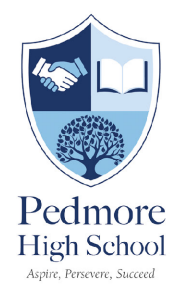
Subject Curriculum Information Pack



Curriculum Intent





Curriculum statement:

Science

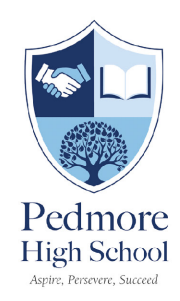
Intent

KS3— Our curriculum is a broad and balanced curriculum that promotes the joy of science amongst our young people through linked and discrete topics. It is a spiral curriculum that has been designed to ensure that content is sequential and develops in difficulty as a child moves through the school, with simpler content taught earlier and more difficult content taught later on. The curriculum builds up knowledge ready for Key Stage 4.

KS4— Our curriculum continues to spiral from key stage 3, revisiting and developing prior knowledge and understanding. It also builds upon the KS3 Curriculum intent with a joy of science key amongst our pupils. Pupils develop skills to question and critique and develop problem solving skills. Our pupils will learn how to use scientific language to articulate their thinking and engage with the wider world through a rounded knowledge of science. Tasks across both key stages enhance literacy and numeracy with these skills taught explicitly in relevant lessons. How science works skill are developed with multiple and repeated practice of the key skills across all key stages.

We value resilience and logical thinking. We expect our students to question their understanding of science and reflect upon real world situations.

Year 10 Curriculum Assessment Map



Curriculum Assessment Map: Year 10 Science



		Autumn Term	Spring Term	Summer Term
Topic	Inheritance, Variation and Evolution Bonding Structure and Properties Atomic Structure Homeostasis Inheritance, Variation and Evolution		Chemical Changes Quantitative Chemistry Forces Using Resources Chemical Changes and Quantitative Chemistry	Waves Revision for Mocks Waves
Key Learning	Inheritance, Variation and Evolution Understand how the number of chromosomes are halved during meiosis and then combined with new genes during fertilisation to produce unique offspring. Gene mutations occur continuously and occasionally affect the functioning of the animal or plant. These mutations may be damaging and lead to a number of genetic disorders or death. Very rarely a new mutation can be beneficial. Variation generated by mutations and sexual reproduction is the basis for natural selection; this is how species evolve. An understanding of these processes has allowed scientists to intervene through selective breeding to produce livestock with favoured characteristics. Once new varieties of plants or animals have been produced it is possible to clone individuals to produce larger numbers of identical individuals all carrying the favourable characteristic. Bonding, Structure and Properties of Matter Chemists use theories of structure and bonding to explain the physical and chemical properties of materials. Analysis of structures shows that atoms can be arranged in a variety of ways, some of which are molecular while others are giant structures. Theories of bonding explain how atoms are held together in these structures. Scientists use this knowledge of structure and bonding to engineer new materials with desirable properties. The properties of these materials may offer new applications in a range of different technologies. Atomic Structure Ionising radiation is hazardous but can be very useful. Although radioactivity was discovered over a century ago, it took many nuclear physicists several decades to understand the structure of atoms, nuclear forces and stability. Early researchers suffered from their exposure to ionising radiation. Rules for radiological protection were first introduced in the 1930s and subsequently improved. Today radioactive materials are widely used in medicine, industry, agriculture and electrical power generation. Homeostasis Cells in the body require a constant temperatu		Understanding of chemical changes began when people began experimenting with chemical reactions in a systematic way and organising their results logically. Knowing about these different chemical changes meant that scientists could begin to predict exactly what new substances would be formed and develop a wide range of different materials and processes. It also helped biochemists to understand the complex reactions that take place in living organisms. Chemists use quantitative analysis to determine the formulae of compounds and the equations for reactions. Given this information, analysts can then use quantitative methods to determine the purity of chemical samples and to monitor the yield from chemical reactions. Identifying different types of chemical reaction allows chemists to make sense of how different chemicals react together, to establish patterns and to make predictions about the behaviour of other chemicals. 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. Using Resources Industries use the Earth's natural resources to manufacture useful products. In order to operate sustainably, chemists seek to minimise the use of limited resources, use of energy, waste and environmental impact in the manufacture of these products. Chemists also aim to develop ways of disposing of products at the end of their useful life in ways that ensure that materials and stored energy are utilised. Environmental chemists study how human activity has affected the Earth's natural cycles, and how to minimise damaging effects.	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.
Skills across the year	Analyse Analyse Patterns Discuss Limitations Draw Conclusions Present data	Communicate Communicate ideas Construct explanations Critique claims Justify Opinions	Enquire Collect data Devise questions Plan variables Test hypotheses	Solve Estimate risks Examine consequences Review theories Interrogate sources

Curriculum Assessment Map: Year 10 Science



			High School Apple, Personer, Succed
	Order DNA, chromosome, double helix, nucleus and cell by size Name the male and female gametes in animals	 Calculate relative formula mass Use the law of conservation of mass 	Order the electromagnetic spectrum by wavelength
	State the type of cell division that makes gametes in humans	Use the concentration equation	 State the uses and dangers of
	Know a gene is a short section of DNA that codes for a characteristic	Define acid, alkali and neutral	electromagnetic waves
	Define alleles, genotype, phenotype, heterozygous and homozygous	Write word equation for reactions between an acid and a base, a metal and	 Describe an experiment to measure the
	Use punnet squares to determine that probability of sex, some characteristics and inherited	an acid, metals and oxygen and metals and water.	infrared emission and absorption of
	diseases	State what the reactivity series tells us about the reactivity of metals	different surfaces
	Recognise genotypes as heterozygous or homozygous	State how different metals can be extracted	 Revise key topics from Biology Paper 1
	Give arguments for and against screening embryos	Define electrolyte, anode, cathode, cation and anion	 Revise key topics from Chemistry Paper 1
	Describe how evolution leads to variation and antibiotic resistant bacteria	Predict the products of electrolysis	
	Know the stages of selective breeding and genetic engineering	Explain the differences between scalar and vector quantities	
	State how fossils are formed and can be used to support the theory of evolution	Explain the differences between contact and non-contact forces	
	Classify organisms using the Linnaean system	Use the weight equation	
	Describe how the formation of ions leads to ionic bonding and ionic compounds	Calculate resultant forces	
	Describe using dot and cross diagrams how covalent bonds form	Use the work done equation	
	Use the atomic model to describe metallic bonding	Describe a method for investigating the relationship between force and	
	State the properties of covalent, metallic and ionic substances	extension	
End points	Explain the differences in properties of simple molecular and giant covalent compounds	Use the equation for spring constant	
a po	Describe the bonding in polymers and how this causes properties	Explain the differences between displacement and distance	
	Identify states of matter in symbol equations	Estimate the speed of a person walking, running and cycling	
	Draw and label an atom	Use the equations of acceleration	
	Define the terms isotope, mass number, atomic number, ion and half-life	Interpret distance-time and velocity-time graphs	
	Know the properties of the three types of ionising radiation	State Newton's three laws of motion	
	Interpret half-life graphs	Describe an experiment to investigate Newton's second law	
	Give example of how to prevent contamination and irradiation	State factors that effect a person's reaction time	
	Compare the hazards of the three types of ionising radiation	Calculate stopping distance	
	Define homeostasis	Identify factors that effect stopping distance	
	Identify key parts of the nervous system	Describe an experiment to compare human reaction time	
	Describe the purpose of a reflex action	Give examples of different types of materials	
	Identify factors that affect reaction time	Create a life cycle assessment for a product	
	Give similarities and difference between nervous and hormonal responses	State sustainable methods of product disposal	
	Describe the role of hormones in controlling blood glucose concentration and the menstrual	Define potable water	
	cycle	Describe processes to purify water	
	State the roles of different contraceptives	Describe the processes of treating waste water	
	CPIT and Live Marking	CPIT and Live Marking	GRIT and Live Marking
	GRIT and Live Marking DIRT for mock exams	GRIT and Live Marking DIRT for mock exams	DIRT for mock exams
Informal	Think Pink sheets	Think Pink sheets	Think Pink sheets
(formative)	THIRK I HIR SHEELS	וווו אוווו אווונגטווכנט	HIIIN LIUN SHEELS
Assessment			
Assessment			
- 	Two 45 minute tests on:	Two 45 minute tests on:	Two 45 minute tests on:
	Inheritance, Variation and Evolution	Chemical Changes	Using Resources
Formal	Bonding Structure and Properties of Matter	Quantitative Chemistry	Waves Part 2
	Atomic Structure	Forces	
(summative)	Homeostasis		Mock Exams
Assessment			
	I .		

Year 11 Curriculum Assessment Map



Curriculum Assessment Map: Year 11 Science



	Autumn Term	Spring Term	Summer Term
Торіс	Ecology	Cell Biology	Revision for Summe
	Electromagnetism	Organisation	2023 GCSE exams
	Organic Chemistry	Infection and Response	
	Chemical Analysis	Chemistry of the atmosphere	
	Space (triple only)	Electricity	
	Ecology	Cell Biology	
	The Sun is a source of energy that passes through ecosystems. Materials including carbon and	Cells are the basic unit of all forms of life. In this section we explore	
	water are continually recycled by the living world, being released through respiration of animals,	how structural differences between types of cells enables them to	
	plants and decomposing microorganisms and taken up by plants in photosynthesis. All species live	perform specific functions within the organism. These differences in	
	in ecosystems composed of complex communities of animals and plants dependent on each other	cells are controlled by genes in the nucleus. For an organism to	
	and that are adapted to particular conditions, both abiotic and biotic. These ecosystems provide	grow, cells must divide by mitosis producing two new identical cells.	
	essential services that support human life and continued development. In order to continue to	If cells are isolated at an early stage of growth before they have	
	benefit from these services humans need to engage with the environment in a sustainable way. In	become too specialised, they can retain their ability to grow into a	
	this section we will explore how humans are threatening biodiversity as well as the natural systems	range of different types of cells. This phenomenon has led to the	
	that support it. We will also consider some actions we need to take to ensure our future health,	development of stem cell technology. This is a new branch of	
	prosperity and well-being.	medicine that allows doctors to repair damaged organs by growing	
	Electromagnetism	new tissue from stem cells	
	Electromagnetic effects are used in a wide variety of devices. Engineers make use of the fact that a	Organisation	
	magnet moving in a coil can produce electric current and also that when current flows around a	In this section we will learn about the human digestive system which	
	magnet it can produce movement. It means that systems that involve control or communications	provides the body with nutrients and the respiratory system that	
	can take full advantage of this.	provides it with oxygen and removes carbon dioxide. In each case	
	Organic Chemistry	they provide dissolved materials that need to be moved quickly	
	The chemistry of carbon compounds is so important that it forms a separate branch of chemistry. A	around the body in the blood by the circulatory system.	
Key	great variety of carbon compounds is possible because carbon atoms can form chains and rings	We will also learn how the plant's transport system is dependent on	
Learning	linked by C-C bonds. This branch of chemistry gets its name from the fact that the main sources of	environmental conditions to ensure that leaf cells are provided with	
<u> Learning</u>	organic compounds are living, or once-living materials from plants and animals. These sources	the water and carbon dioxide that they need for photosynthesis	
	include fossil fuels which are a major source of feedstock for the petrochemical industry. Chemists	Infection and Response	
	are able to take organic molecules and modify them in many ways to make new and useful	Pathogens are microorganisms such as viruses and bacteria that cause infectious diseases in animals and plants. They depend on	
	materials such as polymers, pharmaceuticals, perfumes and flavourings, dyes and detergents. Chemical Analysis	their host to provide the conditions and nutrients that they need to	
	Analysts have developed a range of qualitative tests to detect specific chemicals. The tests are	grow and reproduce. They frequently produce toxins that damage	
	based on reactions that produce a gas with distinctive properties, or a colour change or an	tissues and make us feel ill.	
	insoluble solid that appears as a precipitate. Instrumental methods provide fast, sensitive and	Chemistry of the Atmosphere	
	accurate means of analysing chemicals, and are	The Earth's atmosphere is dynamic and forever changing. The	
	particularly useful when the amount of chemical being analysed is small. Forensic scientists and	causes of these changes are sometimes man-made and sometimes	
	drug control scientists rely on such instrumental methods in their work.	part of many natural cycles. The problems caused by increased	
	Space (Triple Only)	levels of air pollutants require scientists and engineers to develop	
	Questions about where we are, and where we came from, have been asked for thousands of years.	solutions that help to reduce the impact of human activity.	
	In the past century, astronomers and astrophysicists have made remarkable progress in	Electricity	
	understanding the scale and structure of the universe, its evolution and ours. New questions have	Electric charge is a fundamental property of matter. Many circuits	
	emerged recently. 'Dark matter', which bends light and holds galaxies together but does not emit	are powered with mains electricity, but portable electrical devices	
	electromagnetic radiation, is everywhere – what is it? And what is causing the universe to expand	must use batteries of some kind. The fundamentals of	
	ever faster?	electromagnetism were worked out by scientists of the 19th	
		century. Power stations have a limited lifetime. If we all continue to	

Curriculum Assessment Map: Year 11 Science



				High School Apple, Persever, Succed
			demand more electricity this means building new power stations in every generation – but what mix of power stations can promise a sustainable future?	
Skills across the year	Analyse Analyse Patterns Discuss Limitations Draw Conclusions Present data	Communicate Communicate ideas Construct explanations Critique claims Justify Opinions	Enquire Collect data Devise questions Plan variables Test hypotheses	Solve Estimate risks Examine consequences Review theories Interrogate sources
End points	 Identify abiotic and biotic factors State adaptations and describer Draw food chains and webs Identify feeding relationships Explain how factors can affect result in the sum of the sum o	cosystem, abiotic, biotic, adaptation and community rs their usefulness copulation sizes sed to investigate the distribution of plants in two areas e used e water and carbon cycle e planet crotect ecosystems and a magnet mpass and thumb rule magnetic field lines eigth of a solenoid's magnetic field carbons ydrocarbons hydrocarbons blete combustion of hydrocarbons made from crude oil mal distillation and its uses g and why it is needed rmulation can be used to test the purity of a substance atography in separating soluble substances ut Rf values	 Identify cells and the use of microscopy Understand cells differentiate and divide State the uses of stem cells Describe the exchanging of substances Define the terms cell, tissue, organ, organ system and organism Describe common food tests Explain the role of enzymes in the digestive system Identify the role of the lungs and heart in the respiratory system and circulatory system State common non-communicable diseases and risk factors Describe how plants are organised Name the four types of pathogen Identify common communicable diseases Identify how the body prevents and fights diseases Describe preclinical drugs testing State the stages of the evolution of the atmosphere Identify the greenhouse gases Describe the effects of climate change Describe the greenhouse effect Identify common atmospheric pollutants and their effects Draw simple circuit diagrams and recognise common components Describe how you would investigate how the length of the wire affects resistance Interpret I-V graphs Use equations to calculate current, potential difference, power, charge and resistance Know the properties of series and parallel circuits Know the potential difference and frequency of UK mains supply Know the colours of each wire in a UK plug Explain how transformers are used in the national grid 	Revise key Science topics for summer exams

Curriculum Assessment Map: Year 11 Science



			Aspire, Persevere, Succeed
	Triple Only: Define key cosmological bodies State the stages of the life cycle of a star Describe the orbits of the planets in our Solar System Describe the Big Bang theory and explain evidence for it		
Informal (formative) Assessment	GRIT and Live Marking DIRT for mock exams Think Pink sheets	GRIT and Live Marking DIRT for mock exams Think Pink sheets	GRIT and Live Marking DIRT for mock exams Think Pink sheets
Formal (summative) Assessment	Two 45 minute tests on: Ecology Electromagnetism Organic Chemistry Chemical Analysis Space (triple only)	Mocks	Exams

