Curriculum Map										
Halfterm	Unit title with hyperlink to scheme of work	Unit summary	Year 10 Triple Skills & content covered	Skills & content revisited	Summary of formative marking, feedback and student response	Summative assessment schedule, including assessment criteria				
Autumn Half- term 1	B4 Bioenergetics	In this section we will explore how plants harness the Sun's energy in photosynthesis in order to make food. This process liberates oxygen which has built up over millions of years in the Earth's atmosphere. Both animals and plants use this oxygen to oxidise food in a process called aerobic respiration which transfers the energy that the organism needs to perform its functions. Conversely, anaerobic respiration does not require oxygen to transfer energy. During vigorous exercise the human body is unable to supply the cells with sufficient oxygen and it switches to anaerobic respiration. This process will supply energy but also causes the build-up of lactic acid in muscles which causes fatigue	1.Photosynthesis 2.Rate of photosynthesis 3.RP Rate of photosynthesis 4.Uses of glucose 5.Aerobic and anaerobic respiration 6.Response to exercise 7.Metabolism	Plants and algae do not eat, but use energy from light, together with carbon dioxide and water to make glucose (flood) through photosynthesis. They either use the glucose as an energy source, to build new tissue, or store it for later use. Plants have specially-adapted organs that allow them to obtain resources needed for photosynthesis. Describe ways in which plants obtain resources for photosynthesis. Explain why other organisms are dependent on photosynthesis. Sketch a line graph to show how the rate of photosynthesis is affected by changing conditions. Use a word equation to describe photosynthesis in plants and algae. Respiration is a series of chemical reactions, in cells, that breaks down glucose to provide energy and form new molecules. Most living things use aerobic respiration but switch to anaerobic respiration, which provides less energy, when oxygen is unavailable. Use word equations to describe aerobic and anaerobic respiration. Explain how specific activities involve aerobic or anaerobic respiration.	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ				
Autumn Half term 1	C4 Chemical Changes	Understanding of chemical changes began when people began experimenting with chemical reactions in a systematic way and organizing their results logically. Knowing about these different chemical changes meant that scientists could begin to predict exactly what new substances would be formed and use this knowledge to develop a wide range of different materials and processes. It also helped biochemists to understand the complex reactions that take place in living organisms. The extraction of important resources from the earth makes use of the way that some elements and compounds react with each other and how easily they can be 'pulled apart'.	1. Metal Oxides 2. Reactivity Of Metals 3. Extraction Of Metals 4. Displacement Reactions 5. Metals and Acids 6. Forming Satts 7. Salt Formation Required Practical. 8. Titration Calculations (2 lessons) 9. Titration Required Practical 10. Strong and Weak Acids 11. Electrolysis Introduction 12. Electrolysis of Motien Conplounds 13. Extraction Of Aluminium 14. Electrolysis Required Practical 15. Electrolysis Required Practical	Chemical Reactions, Acids and Alkalis. Oxidation- the gain of oxygen and loss of electrons Reduction- the loss of oxygen and gain of electrons Reduction- the loss of oxygen and gain of electrons Redox- oxidation and reduction occurring simultaneously Displacement - a more reactive element takes the place of a less reactive element Neutralisation- the reaction between an acid and alkali to form a salt and water Electrolysis- the splitting up of an ionic compound using electricity	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ				
Autumn Half term 1	PS Forces	The laws of gravity, elasticity, level and gears, describing motion and the pressure in fluids are all topics covered in the GCSE physics syllabus under 'Forces'. According to the syllabus specification, you must be able to: Recalt typical values of speed for a person walking, running and cycling as well as the typical values of speed for different types of transportation systems. Make measurements of distance and time and then calculate speeds of objects Calculate average speed for non-uniform motion Explain the vector-scalar distinction as it applies to displacement, distance, velocity and speed Draw distancelime graphs from measurements Apply Newton's three laws, with examples where appropriate Estimate stopping distances and reaction times Explain the dangers caused by large decelerations Describe and explain examples of momentum in an event, such as a collision	1. Forces syllabus topics included are: 2. Scalar and vector quantities 3. Contact and non-contact forces 4. Gravity 5. Forces and elasticity 6. Moments, levers and gears 7. Pressure in fluids 8. Describing motion 9. Forces, acceleration and Newton's Laws 10. Momentum	Motion Represent a journey on a distance-time graph. Describe quantitative relationship between average speed, distance and time (speed = distance + time) Newton's laws Recognise forces as pushes or pulls Balanced and unbalanced forces Opposing forces and equilibrium Forces in action Units of force (newtons) Moment as the turning effect of a force Force-extension linear relation; Hooke's Law as a special case Forces: associated with deforming objects Work done and energy changes on deformation	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОП				
Autumn 2	85 Homeostasis. and Response	Cells in the body can only survive within narrow physical and chemical limits. They require a constant temperature and pH as well as a constant supply of dissolved food and water. In order to do this the body requires control systems that constantly monitor and adjust the composition of the blood and tissues. These control systems include receptors which sense changes and effectors that bring about changes. In this section we will explore the structure and function of the nervous system and howit can bring about much slower changes. Hormonal coordination is particularly important in reproduction since it controls the menstrual cycle. An understanding of the role of hormones in reproduction has allowed scientists to develop not only contraceptive drugs but also drugs which can increase fertility.	1.Homeostasis 2.Nervous system 3.The brain (triple only) 4.The eye (triple only) 5.BPG Reaction time 6.Endocrine system 7.Eontrol of blood glucose 8.Eontrol of body temperature (triple only) 9.Eontrol of water and nitrogen levels (triple only) 10.Bormones in reproduction 11.Eontraception 12.Eertlility treatments (HT only) 13.Feedback systems (HT only) 14.Plant hormones (triple only) 15.RP Effect of light/gravity on seedling growth (triple only)	The menstrual cycle prepares the female for pregnancy and stops if the egg is fertilised by a sperm. The developing fectus relies on the mother to provide it with oxygen and nutrients, to remove waste and protect it against harmful substances. Explain whether substances are passed from the mother to the foetus or not. Use a diagram to show stages in development of a foetus from the production of sex cells to birth. Describe causes of low fertility in male and female reproductive systems. Identify key events on a diagram of the menstrual cycle.	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОП				
Autumn 2	C6 Rates	Chemical reactions can occur at vastly different rates. Whilst the reactivity of chemicals is a significant factor in how fast chemical reactions proceed, there are many variables that can be manipulated in order to speed them up or slow them down. Chemical reactions may also be reversible and therefore the effect of different variables needs to be established in order to identify how to maximise the yield of desired product. Understanding energy changes that accompany chemical reactions is important for this process. In industry, chemists and chemical engineers determine the effect of different variables on reaction rate and yield of product. Whilst there may be compromises to be made, they carry out optimisation processes to ensure that enough product is produced within a sufficient time, and in an energy-efficient wa	Rates Introduction Collision Theory and Surface Area Effect Of Temperature	Particle Theory Disappearing cross experiment. Chemical Reactions.	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОП				

Spring 1			Waves yllabus topics included are: 1. Properties of waves 2. Transverse and longitudinal waves 3. Reflection and refraction 4. Sound and ultrasound (Higher Tier only) 5. Lenses 6. Black body radiation	Reflection and absorption of sound Sound needs a medium; the speed of sound changes with the medium Sound waves are longitudinal Human auditory range Light travels through a vacuum; speed of light Transmission of light through materials; absorption, diffuse scattering and reflection at surfaces Ray models to explain imaging in mirrors, refraction and action of convex lenses in focusing Colours and the different frequencies of light; dispersion Differential colour effects in absorption and diffuse reflection.	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОП
Spring 1	B6 Inheritance, Variation and Evolution	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. Scientists have now discovered how to take genes from one species and introduce them in to the genome of another by a process called genetic engineering, in spite of the huge potential benefits that this technology can offer, genetic modification still remains highly controversial.	1.Sexual and asexual reproduction 2.Meiosis 3.Advantages of sexual and asexual reproduction (triple only) 4.DNA and the genome 5.DNA structure (triple only) 6.Senetic inheritance 7.Ahination 9.Wariation 10.Evolution 11.Eheory of evolution (triple only) 12.Speciation (triple only) 13.Evidence for evolution 14.Dinderstanding of genetics (triple only) 15.Selective breeding 17.Euloning (triple only) 18.Bacterial resistance 19.Classification	There is variation between individuals of the same species. Some variation is inherited, some is caused by the environment and some is a combination. Variation between individuals is important for the survival of a species, helping it to avoid extinction in an always changing environment. Explain whether characteristics are inherited, environmental or both. Plot bar charts or line graphs to show discontinuous or continuous variation data. Explain how variation helps a particular species in a changing environment. Explain how characteristics of a species are adapted to particular environmental conditions Natural selection is a theory that explains how species evolve and why extinction occurs. Biodiversity is vital to maintaining populations. Within a species variation helps against environment changes, avoiding extinction. Within an ecosystem, having many different species ensures resources are available for other populations, like humans. Inherited characteristics are the result of genetic information, in the form of sections of DNA called genes, being transferred from parents to offspring during reproduction. Chromosomes are long pieces of DNA which contain many genes. Gametes, carrying half the total number of	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОП
Spring 1	C7 Organic	form chains and rings linked by C-C bonds. This branch of chemistry gets its name from the fact that the main sources of organic compounds are living, or once-living materials from plants and animals. These sources include fossil fuels which are a major source of feedstock for the petrochemical industry. Chemists are able to take organic molecules and modify them in many ways to make new and useful	1. Alkanes 2. Fractional Distillation 3. Alkenes 4. Cracking 5. Combustion of Hydrocarbons 6. Alcohols (Triple only) 7. Carboxylic Acids and Esters (Triple only) 8. Polymers (Triple only) 9. Structure Of DNA (Triple only)	Chemical formaulae. Chemical Equations Chemical Reactions Combustion Seperating Mixtures Genetics	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОП
Spring 2	P7 Magnetism and Electromagnetis		Magnetism syllabus topics included are: 1.Electromagnetic induction 2.Electromagnets 3. Magnetic fields 4. Transformers	Magnetic poles, attraction and repulsion Magnetic fields by plotting with compass, representation by field lines Earth's magnetism, compass and navigation The magnetic effect of current, electromagnets, D.C. motors (principles only)	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ
Summer 1	C8 Chemical	tests are based on reactions that produce a gas with distinctive properties, or a colour change or an insoluble solid that appears as a precipitate.	Formulations and Purity Paper Chromatography Sa Gas Tests 4. Tests For Positive Ions 5. Tests for Negative Ions 6. Instrumental Analysis	Elements, Compounds, Mixtures Seperating Mixtures	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ΕΟΠ
Revision	and mocks					