Certiculum Map 2023-3-4						
Half term	Unit title with hyperlink to scheme of work	Unit summary	Salls & content covered	Skills & content revisited	Summary of formative marking, feedback and student response	Summative assessment schedule, including assessment criteria
Autumn Half- term 1	<u>B1 Cell Biology</u>	Cells are the basic unit of all forms of life. In this section we explore how structural differences between types of cells enables them to perform specific functions within the organism. These differences in cells are controlled by genes in the nucleus. For an organism to grow, color must divide by mission producing to one widerfield cells. If only are tolorated as an early stage of growth before they have become too specialised, present the producing the color of the specialised of the color	1. Alminal and plant cells 2. Bulsaryotic and Probaryotic Cells 2. Bulsaryotic and Probaryotic Cells 3. Bell specialisation and differentiation 4. Bulsaryotic and State Cells	Multicellular organisms are composed of cells which are organised into tissues, organs and systems to carry out life processes, organs and systems to carry out life processes. There are many types of cells. Each has a different. Here are many types of cells. Each has a different systems to keep they cell of a system type or systems to keep the crisis alive. Suggest what kind of tissue or organism a cell is systems to keep the stofaure. Explain how to use a microscope to identify and compare different types of cells. Systems to be compared them types of cells. The systems to the compared them types of cells. The systems to the compared them types of cells.	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ΕΟΤΤ
Autumn Half- term 1	C1 Atomic Structure	introduction to the structure of the atom. Electron arrangements. The periodic table, metals, non metals halogens and noble gases. This module also covers mixtures.	introduction to the model of the atom. Structure of the nucleus and the surrounding shells. This is linked to chemical symbols and their atomic number and mass number. Word equations and symbol equations introduced and covered in numerous chemistry modules throughout the course. Mixtures definition as deperation by rehanding pally. Periodic table: -metals and non metals, halogens and noble gases and their positions in the table. History of the atomic model and the periodic table.	Word equations and symbol equations. Separating mixtures. Periodic table countern from KS3 developed further.	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ
Autumn 2	P1 Energy	Students must undestand energy changes in a system, and the ways energy is stored before and after such changes. You should be able to calculate the amount of energy satisfacts with a moving object, a stretched spring and an object ratied above ground level. Boat, you should become familiar with the concept of power: the rate at which energy is transferred. The mosp opened si a device is, the more energy is will transfer per second. Power whose familiar with the concept of power. Power a Work / time: Your aboud be able to give examples that illustrate the definition of power. For energy demands and efficiency, students must understand that all humans transfer energy and be able to recall and apply relevant equations.	Energy yillabus topics included are: 1. Changes in energy stores 2. Energy and heating 3. Energy demands 4. Work, power and efficiency	Students must understand energy changes in a system, and the ways energy is stored before and after such changes. You should be able to calculate the amount of energy associated with a moving object, a stretched spring and an object raised above ground level, you should be some families with the concept of power: the rate at energy it will transfer per second. Students must know the equation of power. Power = Work from P	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ
Autumn 2	B2 Organisation	in this section we will learn about the human digestive system which provides the body with nutrients and the respiratory system that provides it with oxygen and removes carbon dioxide. In each case they provide disorbed materials that need to be moved quickly arround the body in the blood by the croalistry system. Dampage to any of these provides are considered to the provides of the constant of the provides of the constant of the provides of the provided their niks through improved det and lifestyle. We will also learn how the plant's transport system is depredent or environmental condition to recurrent that leaf cells are provided with the water and carbon dioxide that they need for photosynthesis.	1. Bissues and organs 2. Digestive System 3. Be Food Peta 5. BP Amylase and pil 6. Blood 7. Blood 6. Blood 7. Blood 6. Blood 7. Blood 7. Blood 1. Bloomery Heart Disease 9. Bloomery Heart Disease 9. Bloomery 1.	In gas exchange, oxygen and carbon dioxide move between alveol and the blood. Oxygen is transported to crells for aerobic respiration and carbon dioxide, a waste product of respiration, is removed from the streaming course of the control of the control of respiration, is removed from the streating occurs through the action of muckes in the richage and diaphragn. The amount of oxygen required by body cells determines the rate of breating. Explain how exercise, snoking and asthma affect the gas exchange system. Explain who exercise, snoking and asthma affect the gas exchange system are adopted to their Explain observations about changes to breathing rate and volume. Explain how changes in volume and pressure inside the chest move gases in and out of the houge. Explain why multi-cellular organisms need organ systems to keep their Describe how organ and tissues involved in digestion are adapted for their role.	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ
Spring 1	P2 Electricity	The GCSE physics syllabus states that for electric circuits, students should be able to draw and interpret circuit diagrams, including switch, lamp, fixed resistor and variable resistor. For mains electricity, you should be able to explain that a line were may be diagracian connection between the lew erra and action the diagracian of providing any connection between the lew erra and early and also the diagracian of providing any observable providing and providing any observable providing in the control of providing and providing surfaces of providing and providing surfaces of providing and providing surfaces of providing surfaces	1. Electricity syllabus topics included are: 2. Current, Potential difference and resistance 3. Series and Frazille 5. Series and Frazille 6. Sartic Electricity (Physics Only) 6. Sartic Electricity (Physics Only)	Separation of positive or negative charges when objects are rubbed together. Iransfer of electrons, forces between charged objects. The lose of electric field, forces acting across the space between objects. The lose of electric field, forces acting across the space between objects. Electric current, nearmount on ampere, in circuits, series and parallel circuits, currents add where branches meet and current as flow of charge. Patential difference, measured in volts, battery and bulb ratings. Patential difference (pd. 4) to current. Difference in resistance between conducting and insulating components (quantitative). Comparing power ratings of appliances in wasts (W, kW) Comparing power across of the patential difference (L. N. Wh hour) comparing smooth of the patential difference (L. N. Whou).	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ
Spring 1	C2 Structure and Bonding	Description of bonding between atoms. Three main types: 1. lone: 2. Consilent 3. Metallic	Structure of the atom is discussed in further to include formation of ions, dot and cross diagrams and a description of the three typues of bonding. Use of models to represent molecules. States of matter and their properties. States of matter and their properties. States of matter and their properties of electricity to split up compounds into its consituent elements. Covers any ionic liquid e molten salts and disolved salts and disolved salts and disolved salts. States of matter and their properties of electricity to split up compounds into its consituent elements. Covers any ionic liquid e molten salts and disolved salts. States of matter and their properties of electricity to split up compounds into its consistency and and explained. Graphite, Dismond and full interess covered in detail.	Simple molecules revisited. States of matter revisited.	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ
Summer 1	B3 Infection and Response	Pathogens are microorganisms such as vinuses and bacteria that cause infectious diseases in animals and plants. They depend on their host to provide the conditions and nutrients that they need to grow and reproduce. They frequently produce toxins that dismage toxins and make of leel. This section may register how we can sool diseases by stown and make of leel. This section may register how we can sool disease by conditions and the section of the sectio	1. Mihat are pathogens? 2. Miral diseases 3. Bacterial diseases 3. Bacterial diseases 5. Brotist diseases 5. Brotist diseases 5. Brotist diseases 6. Bruman defences 7. Baccinosion 8. Bacteriosion patriolies 8. Bacteriosion patriolies 8. Bacteriosion patriolies 9.	Explain how uni-cellular organisms are adapted to carry out functions that in multi-cellular organisms are done by different types of cell.	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ
Summer 2	P3 Particle Model Of Matter	The particle model of matter is widely used to predict the behaviour of solids, fiquids and gases. For this subject, the GCS physics vigilities states that students should be able to: Recognine/draw simple disgrams to model the difference between solids, fiquids and gases. Explain the difference is detensed, fiquids and gases. Explain the difference is not explain the difference of a form or molecular distance of state form or molecular distance of a form or molecular distance of state form or for	Particle Model of Matter cyllabus topics included are: 1. Density of materials 2. Particles in gases 3. Temperature changes and energy	Atomic model: The Dalton atomic model. Atoms and molecules as particles. Differences between atoms, elements and compounds. Changes of state: The particles models properties of the different state, including density differences. Conservation of material and mass, and reversibility, in melting, ferering, evapporties, oith feditions, soldination, condemation, disolving. Pressure: Pressure measured by ratio of force over area. Changes with temperature in motion and spacing of particles	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ
Summer 1	C3 Quantitative Chemistry	Chemists use quantitative analysis to determine the formulae of compounds and the equations for reactions. Given this information, analysis can then use quantitative methods to determine the purity of chemical samples and to monitor the yield from chemical reactions. Omenical reactions can be classified in various ways. Identifying different types of chemical reactions can be classified in various ways. Identifying different chemicals react together, to establish patterns and to make periodicions about the behaviour of other chemical reactions. Commissions of the compound of the commission of the c	1. Conservation Of Mass 2. Mass Changes 4. 7. The Mole 4. 7. The Mole 8. Percentage "redig (triple only) 9. Atom Economy(triple only) 9. Atom Economy(triple only) 11. Gas Volumes (triple only)	Chemical formulas and equations. Soverets, solutes and solutions.	Seneca HW, in class teacher questioning, MCQ's, starter tasks	ЕОТТ
Revision, finis year assessme	ning units and End-of- nits					