## Key Stage 3– Respite Years 7 & 8

	HT1 Cells / Materials	HT2 Temperature / Variation	HT3 Atoms, molecules, compounds / Current	HT4 Health & disease / Acids & alkalis / pH scale	HT5 How we see / Food chains	HT6 Air / Forces
'composite :: be able	<ul><li>BLO1: Observe cells under the microscope</li><li>CLO2: Identify properties of common materials and investigate properties of composite materials</li></ul>	<ul><li>PLO1: Explain how heat energy is transferred across different surfaces</li><li>BLO2: Explain the factors affecting variation</li></ul>	CLO1: Identify atoms, elements, molecules and compounds. PLO2: Define current	<ul> <li>BLO1: Identify factors affecting physical and mental health</li> <li>CLO2: Explain the properties of acids and alkalis.</li> <li>CLO3: Identify neutralisation reactions</li> </ul>	PLO1: Explain how humans see BLO2: Describe how energy is transferred in a food chain and food web	CLO1: Explain the effect of air pollutants to the well-being of humans PLO2: Explain the effect of contact forces
	Know that all living things are made from cells Know that microscopes are	Know that energy is transferred by heating from a hotter region to a cooler region.	Know that atoms are the building blocks of everything.	Know what it means to be mentally and physically healthy.	Know that both cameras and the human eye use lenses to focus light.	Know that some human activities release polluting gases into the atmosphere.
	used to magnify specimens Know that cellular organelles carry out life processes	Know that the temperature of the hotter region decreases, and the temperature of the cooler region increases. Know that heat energy is transferred by conduction In solids. Know that heat energy is transferred by convection in liquids . Know that variation is the	each other, making molecules. Know that a pure substance made from	Know that mental health issues include stress, anxiety and depression Know that a disease causes	Know that both cameras and the human eye contain material that is sensitive to light: in the eye this is the retina.	Know that these gases can have immediate impacts on the environment and human health, and long-term effects on the planet.
ubstantive nowledge:	types of microscopes: light and electron. Know that microscopes have			an organism's body, organs, tissue or cells.	Know that white light is a combination of all the colours in the light spectrum.	Know that a force is a push or a pull that acts on an object due to the interaction with another object.
	the different components with specific functions Know the basic properties of materials including hardness		the periodic table. Know that elements can combine to make compounds.	in the world today. Know that diseases can be caught, develop over time or be inherited.	Know that all organisms in an ecosystem depend on each other.	Know that forces are divided into contact forces and non- contact forces.
	Know that composite materials are made from two or more different types of material. Know that composite	differences between individuals of the same species, caused by genetic and environmental factors. Know that surveys into variation give data that are continuous, which means	Know that everything in the known universe is made up of the elements found on the periodic table. There are over 100 different elements,	Know that the pH scale shows how acidic a substance is. It can be measured using a pH meter which gives a numerical value.	Know that food chains show the feeding relationships between organisms. Know that food chains show the flow of energy	
2: L	bstantive	Cells / MaterialsBLO1: Observe cells under the microscopeCLO2: Identify properties of common materials and investigate properties of composite materialsNow that all living things are made from cellsKnow that all living things are made from cellsKnow that microscopes are used to magnify specimensKnow that tellular organelles carry out life processesKnow that there are two types of microscopes: light and electron.Know that microscopes have the different components with specific functionsKnow the basic properties of materials including hardness and strength	Cells / MaterialsTemperature / VariationBLO1: Observe cells under the microscopePLO1: Explain how heat energy is transferred across different surfacesCLO2: Identify properties of common materials and investigate properties of composite materialsPLO1: Explain how heat energy is transferred across different surfacesKnow that all living things are made from cells Know that microscopes are used to magnify specimens Know that cellular organelles carry out life processesKnow that the temperature of the hotter region to a cooler region.Know that there are two types of microscopes light and electron. Know that microscopes have the different components with specific functionsKnow that heat energy is transferred by conduction In solids.Know the basic properties of materials including hardness and strengthKnow that composite materials are made from two or more different types of material.Know that surveys into variation give data that are continuous, which means	H11H12Cells / MaterialsTemperature / VariationAtoms, molecules, compounds / CurrentBLO1: Observe cells under the microscopePLO1: Explain how heat energy is transferred across different surfacesCLO1: Identify atoms, elements, molecules and compounds.LO2: Identify properties of composite materialsPLO1: Explain how heat energy is transferred by carlotCLO1: Identify atoms, elements, molecules and compounds.Now that all living things are made from cellsKnow that energy is transferred by heating from a hotter region to a cooler region.Know that atoms are the building blocks of everything.Know that cellular organelles carry out life processesKnow that there are two types of microscopes have the different components with specific functionsKnow that heat energy is transferred by conduction In solids.Know that a pure substance made from called an element. Elements can transferred by convection in liquids .Know that at a pure substance made from components with specific functionsKnow that toroposite materials including hardness and strengthKnow that composite materials are made from two or more different types of material.Know that surveys into variation give data that are continuous, which meansKnow that are reg or 100 different survays into variation give data that are continuous, which means	H11     H12     Atoms, molecules, compounds / Current     Health & disease / Acids & alkalis / pit scale       componentset     BLO1: Observe cells under the microscope componentset of common materials and investigate properties of composite materials     PLO1: Explain the factors affecting variation     CLO1: Identify atoms, molecules, and other processes     BLO1: Common materials and different surfaces     BLO2: Explain the factors affecting variation     BLO2: Explain the properties of composite materials and an terregion to a coler region.     BLO2: Explain the factors affecting variation     BLO2: Explain the properties of acids and alkalis.     CLO3: Identify neutralisation reactions     CLO3: Identify neutralisation reactions       Know that all living things are made from cells     Know that tenergy is transferred by heating from a hotter region to a coler region.     Know that atoms can form strong bods with each other, making molecules.     Know that tent at lealth issues include stress, anxiety and depression       Know that tellular organelies carry out life processes     Know that there are two types of microscopes have the different surfaces of transferred by conduction in liguids .     Know that televery is transferred by conduction in liguids .     Know that elements can combine to make can be species, caused by genetic and errom is materials including hardness and strength     Know that tervery thing in the world today.     Know that tervery thing in the prodice table.     Know that tervery thing in the world today.       Know that composite     Know that composite     Know that tervery is materials including hardness and strength     Know that tevery thing in the prodi	H1     H12     Atoms, molecules, compounds / Current     Health & disease / Acids & how we see / Food chains       BLO1: Observe cells under the microscope     PLO1: Explain how heat energy is transferred across different surfaces     PLO1: Explain how heat energy is transferred across different surfaces     BLO1: Identify acta and mental health compounds.     PLO1: Explain how heat energy is transferred across different surfaces     PLO2: Explain how heat energy is transferred across different surfaces     PLO1: Explain how heat energy is transferred across different surfaces     PLO2: Explain how heat energy is transferred in a food chains and food web     PLO2: Explain how heat energy is transferred in a food chains and food web     PLO2: Describe how energy is transferred in a food chains and food web       Row that all living things are made from cells     Know that energy is transferred by heating from a hotter region to a cooler region.     Know that the temperature of the cooler region increases.     Know that the temperature of the cooler region increases.     Know that the temperature of the cooler region increases.     Know that the temperature of the cooler region increases.     Know that the ergy is transferred by conduction in solids.     Know that a disease causes heat the emeration of all the colours in the light is a combination of all the colours in the light is a combination of all the colours in the light is a combination of all the colours in the light is a combination of all the colours in the light is a combination of all the colours in the light is a combination of all the colours in the light is a combination of all the colours in the light is a combination of all the colours in the light is a combination of all the colours in the light is a combination of al

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	are made by a chemical process.	discontinuous, which means to come in groups.	which are made up of atoms.	Know that the pH scale ranges from 0 (very acidic) through 7 (neutral) to 14 (very alkaline).	from one organism to another.	
	Know that composite materials are designed for specific uses.	Know that DNA carries genetic information in the form of 23 chromosomes from each parent.	Know that particle diagrams are used to help explain elements, compounds an d mixtures. Know that some elements exist as individual atoms, but some bond together to form molecules of atoms	Know that pH can also be measured using an indicator and comparing the colour with a comparison chart. Know that an acid and alkali will neutralise each other and produce a salt and water.	Know that food chains show the feeding relationships between organisms. Know that food webs show how all the food chains in an ecosystem interact.	
			of the same element. Know that circuit diagrams are used to show how electrical components ar e connected in a circuit.			
			Know that individual circuit components are represented using circuit symbols. Know that ammeters are			
			used to measure the current flowing through components.			
			Voltmeters are used to measure the potential difference across components			
Disciplir Knowled		Know that temperature is measured in degrees	Know how to categorise atoms, elements,	Know how to use a table to compare factors affecting mental and physical health.	Know how to represent energy transfer by drawing arrows in a food chain.	Know how to classify pollutants using a table.

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Know how to identify and label parts of a microscope	Celsius using a thermometer	molecules and compounds using a table.	Know how to use litmus paper to identify if a substance is an acid or an alkali. Know how to use a prism to observe and identify the colours in the visible light	Know how to identify the number of atoms in a	
Know how to use a microscope to observe pre- prepared slides	Know how to use a thermometer to collect data on temperature.	Know how to identify the number of atoms in a molecule. Know how to write word equations.		-	molecule in common air pollutants. Know that a force is
Know how to calculate the total magnification of a light	Know how to use degrees Celsius when concluding results.				measured in newtons (N). Know that the size of arrows in a force diagram represent
microscope Know how to calculate the	Know how to draw a temperature x time graph.	Know how to build a simple electrical circuit	liquid is measured using a measuring cylinder in cm3.		the strength of a force.
eyepiece, objective, or total magnification	Know how to record data on discontinuous variation using a results table.	Know how to use an ammeter to measure current	Know how to use apparatus to neutralise HCl using NaOH.		
Know that cell length is measured in nanometers	Know how to plot discontinuous data in using a bar chart.	Know how to draw a simple circuit diagram.			
Know how to test a material for hardness and strength Know how to gather		Know how to use the SI unit for current ampere (A)			
information on properties of different materials using a results table.		Know how to use a table to describe differences in current.			

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	Know how to create a conclusion from data on composites.					
National Curriculum reference	Cells as the fundamental unit of living organisms, including how to observe, interpret and record cell structures using a light microscope Properties of ceramics, polymers and composites (qualitative).	Conservation of energy and reversibility, in melting, freezing, evaporation, sublimation, condensation Heredity as the process by which genetic information is transmitted from one generation to the next	A simple (Dalton) atomic model Differences between atoms, elements and compounds Current electricity Electric current, measured in amperes, in circuits, series and parallel circuits, currents add where branches meet and current as flow of charge Potential difference, measured in volts, battery and bulb ratings; resistance, measured in ohms, as the ratio of potential difference (p.d.) to current Differences in resistance between conducting and	The effects of recreational drugs (including substance misuse) on behaviour, health and life processes. Defining acids and alkalis in terms of neutralisation reactions The pH scale for measuring acidity/alkalinity; and indicators Reactions of acids with metals to produce a salt plus hydrogen Reactions of acids with alkalis to produce a salt plus water	The characteristics of sound waves. Light waves travelling through a vacuum; speed of light The transmission of light through materials: absorption, diffuse scattering and specular reflection at a surface The interdependence of organisms in an ecosystem, including food webs and insect pollinated crops	How organisms affect, and are affected by, their environment, including the accumulation of toxic materials. The production of carbon dioxide by human activity and the impact on climate Using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces

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			insulating components (quantitative).			
Common misconceptions	Pupils often get the functions of fine focusing and coarse focusing wheels mixed up.	Pupils often think that energy can be created and destroyed.	Pupils don't often know that particles refer to atoms or molecules.	Pupils often think that eating healthy food only affects physical but not mental health.	Pupils often think that the lens is responsible for creating vision.	Pupils often think that carbon dioxide is the only air pollutant.
	Pupils often use hardness and strength synonymously Pupils often think that composites contain only one material.	Pupils often think that they can inherit different numbers of chromosomes due to their commonly inherited characteristics	Pupils often think that current can be introduced into an object.	Pupils often think that all acids burn through skin. Pupils often think tap water is objectively neutral.	Pupils often think that energy from food is only used by the organism who has fed on another organism, but is released into the environment and passed through the food chain.	Pupils often think that gravity and magnetism are contact forces.
	<b>BLO1</b> : Label a diagram of a light microscope and explain the functions of each part.	<b>PLO3:</b> Plot a graph from temperature x time data	<b>CLO1:</b> Draw, label and colour different diagrams of atoms, molecules and compounds.	<b>BLO1:</b> Create a poster describing things we can do to increase mental and physical health.	<b>PLO1:</b> Identify the colours in white light using a prism.	<b>CLO1:</b> Describe the common pollutants in air.
Exemplar Composite Task(s)	<b>BLO1:</b> Calculate magnification using the equation M⊤= M <sub>E</sub> x M <sub>O</sub>	<b>BLO2:</b> Use a results table to record data on discontinuous variation of pupils in the class.	<b>CLO1:</b> Identify atoms and molecules in the periodic table.	<b>CLO2:</b> Give examples of substances to represent each Ph in the scale.	<b>PLO1:</b> Label parts of the human eye involved in seeing.	<b>PLO2:</b> Identify balanced and unbalanced forces using a force diagram.
	(range of questions) CLO2: Collect data on the properties of composite materials	<b>BLO2:</b> Plot results on discontinuous data in a bar chart.	<b>PLO1:</b> Build a simple electrical circuit.	<b>CLO3:</b> Observe a neutralisation reaction in the lab	<b>BLO2:</b> Draw a food chain for 3 different habitats showing how energy is transferred between organisms in an ecosystem.	
	•		PL01: Observe and record differences in current		<b>BLO2:</b> Draw a food web, showing how energy is transferred within one ecosystem	