10.2 - Explorer Curriculum - Science/3 Lessons weekly

Year	2022 – 2023 Autumn 1 Unit 1	2022 – 2023 Autumn 2 Unit 2	2022 – 2023 Spring 1 Unit 3	2022 – 2023 Spring 2 Unit 4	2022 – 2023 Summer 1 Unit 5	2022 – 2023 Summer 2 Unit 6
	Topic: B6 Casualty C6 Sorting out P6 Nuclear Power	Topic: B7 You only have one life C7 Let's get together P7 Our electricity supply	Topic: B8 Body Wars C8 Heavy Metals P8 Attractive Forces	Topic: B9 Creepy Crawlies C9 Fuels P9 Pushes and Pull	Topic: B10 Extinction C10 Let's get together P10 Driving along	Topic: Entry Level Coursework
	Suggested Key Questions: Why is it important to check for blood flow in a casualty situation? How can we separate different types of mixtures? How is nuclear fuel used to generate	Suggested Key Questions: How can we take care of our health? How to atoms join together? How do we get electricity in our homes?	Suggested Key Questions: How does our body defend itself? What are some of the properties of metals? Why are magnets useful?	Suggested Key Questions: Why are smaller organisms important? What are fuels and why are they important? What are forces and what can they do?	Suggested Key Questions: What are the processes all living things do? How to atoms join together? Understand what speed is and how it can be dangerous?	Suggested Key Questions: Hypothesis: How does the size of a meteorite affect the size of a crater?
	electricity? Key Skills and Knowledge:	<u>Key Skills and</u> <u>Knowledge:</u> You only have one life B7	Key Skills and Knowledge: Body Wars B8	Key Skills and Knowledge: Creepy Crawlies B9	Key Skills and Knowledge: B10 Extinction	Key Skills and Knowledge: Working scientifically skills:
	 Understand the importance of maintaining the supply of oxygen to the body. Know that the 	 Know that being overweight or underweight is linked to increased health risks 	types of diseases (including diseases that can be caught and those that cannot be caught)	animals get their food from eating plants or other animals. Know the meaning of the term babitat	provide evidence of living organisms from long ago to include fossil	 a) Planning to collect data. b) Processing the data. c) Identify patterns/
	 A constraint of the sector of t	 Understand that exercise is important for a healthy lifestyle. Understand, in simple terms, the processes of digostion and 	 Recall that harmful microbes (pathogens) are bacteria, fungi, protists and viruses. Recall that the skin, chamicals in 	 Understand that organisms are adapted to live in their habitat. Explain the importance of the carbon cycle and the water cycle to 	 Understand the term species, habitat. Know that living things have been changing through evolution.Know that all variations 	 d) Interpret data. e) Review the method.

	4.	Understand that		absorption and		tears, sweat, and		living organisms		in a species arise	
		during exercise		where these		stomach acid		are involved in		from mutations.	
		muscles need to		events occur.		stop microbes		the cycling of	4.	Understand that	
		be supplied with	4.	Know that there		aettina in.		materials through		living things	
		more oxygen and		are different	3	Describe a		an ecosystem		compete for	
		be able to relate		enzymes that	0.	minimum of one	3.	Understand how		shelter, food and	
		this to an		speed up		common human	0.	some animals are		mates in order to	
		increase in heart		digestion in the		infection plus a		adapted as		survive	
		rate		mouth stomach		sexually		successful	5	Know that the	
	5	Know the		and intestines		transmitted		predators	0.	hetter adapted	
	0.	equation for		each of which		infection in	4	Be able to		individuals will	
		respiration		digests a different		humans	ч.	construct a		survive and can	
	6	Know that the		type of food		including		simple food chain		breed and nass	
	0.	risk of heart	5	Know that a drug		HIV/AIDS		with a plant a		on their features	
		disease is	5.	is a chemical that		Know that white		herbivore and a		to the next	
		increased by		has an effect on		hlood cells are		carnivore		deneration that a	
		some factors		the mind or the		nart of the	5	Linderstand how		species may	
				hody beneficial or		immune system	0.	a change		become extinct if	
	Sor	ting out C6		harmful	Δ	Know that once		affecting one		their habitat	
	1	Explain what is	6	Know the effects	ч.	vou are immune		species in a food		changes or	
	••	meant by the	0.	of alcohol and		you are protected		web can affect		another species	
		purity of a		alcohol abuse		from a particular		another species		is better adapted	
		substance		drink driving		disease		in the same food		to survive	
		distinguishing		accounts for	5	Know that		web	6	Understand how	
		between the		more deaths	0.	antibiotics are	6	Describe that	0.	human beings	
		scientific and		crime than any		chemicals that kill	0.	DNA is now used		have caused	
		everyday use of		other drug.		bacteria and		to help classify		some species to	
I		the term ' <i>pure</i> '.	Let	's get together C7		funai, but not		organisms.		become	
I	2.	Know that a	1.	Know that when		viruses.		- <u>.</u>		endangered or	
I		mixture contains		sodium loses an	6.	Know that	Fue	els C9		extinct, habitat	
I		two or more		electron it		vaccines can	1	Know that crude		destruction.	
I		uncombined		becomes positive		make people		oil is a toxic.		hunting, pollution.	
		substances.		and when		immune to a		dark, stickv liquid.		3, F	
	3.	Know that		chlorine gains an		disease.		hydrocarbons in	C1(0 Let's get	
		mixtures contain		electron it				chains of varving	toa	ether	
		substances that		becomes	Hea	avy Metals C8		length.	1.	Use the names	
		can be separated		negative and that	1.	Describe the		hydrocarbons are		and symbols of	
		from each other.		these charges		properties of		made of		the first 20	
	4.	Know how		hold the two		metals on the		hydrogen and		elements.	
		chromatography		together as salt		basis of their		carbon.	2.	Using sodium	
		is used to		(sodium		characteristic	2.	Know that crude		and chlorine	
		separate		chloride). Usina		physical and		oil can be		show how atoms	
		mixtures into their		sodium and		chemical		separated into		can donate	
		constituents.		chlorine show		properties.		more useful parts		electrons.	
								at an oil refinery.			

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5.	Suggest how		how atoms can	2.	Know how that	3.	Know that in an		Know that when	
	chromatography		donate electrons.		some metals		oil refinery crude		sodium loses an	
	can be used to	2.	Use chemical		(e.g. iron and		oil is separated		electron it	
	test pure from		symbols to write		copper) can be		into fractions		becomes positive	
	impure		the formulae of		extracted by		based on the		and when	
	substances		elements and		heating its ore		balling point of		chlorine gains an	
6	Linderstand that		simple		with carbon		the hydrocarbon		electron it	
0.	distillation is used		compounde	2	Explain roduction	л	Know that		bacomac	
			Compounds	з.		4.			Decomes	
	to separate		limited to sodium		and oxidation in		petroleum gases,	~	negative.	
	liquids with		chloride,		terms of loss or		petrol, kerosene	3.	Recognise and	
	different boiling		magnesium		gain of oxygen,		and diesel are all		construct	
	points.		oxide, sodium		identifying if iron		hydrocarbons		representations	
Nι	uclear Power P6		hydroxide,		is being reduced		that come from		of atomic models	
1.	Describe the		hydrochloric acid,		or oxidised when		crude oil.		limited to dot and	
	atom as a		hydrogen and		rusting.	5.	Know the uses of		cross diagrams.	
	nucleus		carbon dioxide.	4.	Know that paints		these fuels:	4.	Use chemical	
	surrounded by	3.	From a model or		are used to		petroleum gases,		symbols to write	
	electrons.		a diagram work		decorate or		such as propane.		the formulae of	
2.	Recall that		out the proportion		protect surfaces		in portable gas		elements and	
	atomic nuclei are		of sodium and		and protect from		cylinders: petrol		simple	
	composed of		chlorine atoms in		rusting Know		in cars: kerosene		compounds	
	both protons and		a molecule of		that rusting		in airnlanes.	5	Describe how to	
	poutrons		sodium chloride		needs iron water		diesel in lorries	5.	det the sodium	
2	Firefore that	4			neeus Iron, water		buses trains and		get the soulum	
з.	Explain that	4.		_	and oxygen.		buses, trains and			
	isotopes are		and symbols of	э.	Recall one	~	cars.		by electrolysis	
	different forms of		the first 20		advantage and	6.	Know that		with the positive	
	the same atom.		elements from a		one disadvantage		burning fuels		sodium being	
4.	Know that		supplied Periodic		of making cars		produces energy		attracted to the	
	changes in an		Table.		from aluminium.		for heating,		negative	
	atoms nucleus	5.	Know the names	6.	Understand why		transport and		electrode.	
	can generate		of other chemical		metals are worth		making electricity	6.	Know the names	
	radiation.		bonds limited to		recycling (metals		in power stations.		of other chemical	
5.	Know that		covalent and		are a finite				bonds limited to	
	uranium is a non-		metallic bonds.		resource and	Pu	shes and Pulls P9		covalent and	
	renewable	6.	Describe what		recycling metal is	1.	Know that forces		metallic bonds.	
	resource.	_	electrolvsis is.		cheaper than		can be pulls.			
6.	Know that a		···· , ··· ···		making it from		pushes, twists or	P1	0 Driving along	
<u> </u>	nuclear power		r electricity supply		the ore and that it		bends which are	1	Recall and be able	
	station produces	P7	l ologitiony supply				measured in	· · ·	to use speed -	
	harmful		Evolain the		and energy)		Newtone		distance - time	
	radioactivo	1.	difforonco		and energy).	2	Indorstand that	2	Understand that	
				<u>\</u>	ractive Forese DC	∠.		∠.		
	waste.		Detween direct		ACTIVE FORCES P8				speed limits were	
	contamination		(D.C) and	1.	Know that Iron		forces change		introduced to save	
1	and irradiation		alternating		and steel are		the motion of an		tuel and improve	
			voltage (A.C).		magnetic. Know		object.		road safety.	

	2. Know the main stages in the production of electricity: heat from the energy source changes water into steam, the steam is used to rotate turbines, turbines turn a generator, and	2.	how to induce magnetism in a pin. Know that like poles repel and unlike poles attract. Know that a freely swinging magnet comes to rest in a N-S direction because	3. 4.	Know that gravity is a force pulling things towards the Earth. Understand that weight is due to the force of gravity. Know that an objects gravitational	3.	Know that the national speed limit is 60 mph on most roads, 70 mph on motorways and dual carriageways. Understand why speed limits are less than the	
	 generator, and the generator produces electricity. 3. Understand that transformers are required at either end of the transmission lines to increase or decrease voltage. 4. Know that electricity in the home is conducted by wires. Know ways of reducing energy loss from the home. Understand the terms <i>insulator</i> and <i>conductor</i>. 5. Know the differences in function between the live neutral 	 3. 4. 5. 6. 	direction because the earth has a magnetic field. Understand how a compass works and why it is so useful. Know how to construct an electromagnet. Understand that the core of an electromagnet is made of iron because iron is a temporary magnet. Know that the strength of the field depends on the current and the distance from the conductor. Understand how the strength of an electromagnet	5.	gravitational potential energy is composed of its mass, height and gravity. Know that falling objects are acted on by gravity and drag. Understand the effect of air resistance on falling objects. Know that falling objects can reach a maximum speed. Apply the relationship between work done = force x distance moved.		less than the national limits in towns, outside schools and other areas.	
	 and earth mains wires. 6. Describe the difference between series and parallel circuits. 		number of turns on the coil, the current in the coil.					

Links to Gatsby Benchmarks [:]	Benchmark 2, –	Benchmark 2, –	Benchmark 2, –	Benchmark 2, –	Benchmark 2, –	Benchmark 2, –
Denominarity.	Career and Labor	Career and Labor	Career and Labor	Career and Labor	Career and Labor	Career and Labor
	Market information.	Market information.	Market information.	Market information.	Market information.	Market information.
	Benchmark 3 –	Benchmark 3 –	Benchmark 3 –	Benchmark 3 –	Benchmark 3 –	Benchmark 3 –
	Addressing the	Addressing the	Addressing the	Addressing the	Addressing the	Addressing the
	needs of the	needs of the	needs of the	needs of the	needs of the	needs of the student
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	Personal Guidance	Personal Guidance	Personal Guidance	Personal Guidance	Personal Guidance	Guidance
		Benchmark 4 –	Benchmark 5-	Benchmark 5-	Benchmark 6 –	Benchmark 6 –
	Students to	Linking Curriculum	Encounters with	Encounters with	Experience of Work	Experience of Work
	are needed to be a	Bonchmark 8			places	places
	nolice officer or a	Personal Guidance	employees	employees	Students to	Students to consider
	detective lead		Students to	Students to	consider what skills	what skills are
	onto looking at	Students to	consider what skills	consider what skills	are needed to	needed to access
	what skills are	consider what skills	are needed to	are needed to	access the	the opportunities
	needed for	are needed to	access the	access the	opportunities they	they are interested
	different roles they	access the	opportunities they	opportunities they	are interested in.	in. Looking at careers
	are interested in	opportunities they	are interested in.	are interested in.	Looking at careers	in sports and
	and what	are interested in.	Research.	Research.	in sports and	researching sports.
	qualifications.	Going into work			researching sports.	
		pidces/remote				
		VISIIS. Research Writing				
		C Vs and				
		cover letters.				