8.1 - Navigator Curriculum – Long Term Plan

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Year	2023 – 2024 Autumn 1	2023 – 2024 Autumn 2	2023 – 2024 Spring 1	2023 – 2024 Spring 2	2023 – 2024 Summer 1	2023 – 2024 Summer 2
	Topic:(1) Health &Lifestyle B2.1(2) The PeriodicTable C2.1	Topic: (1) Electricity P2.1 Suggested Key	Topic: (1) Ecosystem processes B2.2	Topic: (1) Separating Techniques C2.2 (2) Energy P2.2	Topic: (1) Adaptation & Inheritance B2.3 (2) Metals & Acids C2.3	Topic:(1)Motion &Pressure P2.3(2)The earth C2.4
	Suggested Key Questions: What do we need to maintain a healthy lifestyle? What does the periodic table show?	Questions: How is electricity generated and what measurements can be taken in a circuit?	Suggested Key Questions: What is and ecosystem and what processes take place in an ecosystem?	Suggested Key Questions: How can we separate various mixtures? What is energy and how is it transferred?	Suggested Key Questions: How have organisms adapted over time? What products are formed when metals react with acids?	Suggested Key Questions: How can we calculate the speed of an object? What are the different layers of the Earth?
	Key Skills and Knowledge: Health & Lifestyle B2.1 • Name some nutrients in a given diet. • Name the nutrients required by the human body. • State that food can be tested for starch, lipids, sugar, and protein. • State that food tests show colour changes. • State one potential problem for someone with an unhealthy diet.	Key Skills and Knowledge: Electricity P2.1 • Describe how to charge insulators. • State the two types of charge. • State what surrounds charged objects. • Name what flows in a circuit. • Name the equipment used to measure current. • Name the equipment used to measure current. • State the unit of potential difference.	Key Skills and Knowledge: Ecosystem processes B2.2 • State where photosynthesis .occurs in a plant • State the products of photosynthesis. • Carry out an experiment to test for the presence of starch in a leaf. • Name the main structures of a leaf. • State the function of the chloroplasts in a leaf. • Name the minerals required by plants.	 Key Skills and Knowledge: Separating Techniques C2.2 State that parts of mixtures are not joined together. State that different substances in mixtures have their own melting points. Choose a simple separation technique with help. Identify a solvent, solute, and solution in a given scenario. State a solution contains dissolved 	 Key Skills and Knowledge: Adaptation & Inheritance B2.3 State some resources that plants and animals compete for. State what is meant by the term adaptation. Name an environmental change. Give a possible reason for adaptation or extinction. State what is meant by the term 	 Key Skills and Knowledge: Motion & Pressure P2.3 State the equation for speed. Define relative motion. Describe simply what a distance-time graph shows. Use a distance-time graph to describe a journey qualitatively. State two things that can affect gas pressure. State the cause of atmospheric pressure.

 State that different 	 Name the 	 State that nitrates 	particles.	variation.	 Describe the effects
people require	equipment used to	are essential for plant	 Describe what 	 State that variation 	of atmospheric
different amounts of	measure potential	growth.	happens when a	is caused by the	pressure.
energy.	difference.	Record	solute dissolves.	environment or	 State simply what
 Name the main 	 Describe the effect 	measurements of	 Describe how 	inheritance.	happens to pressure
parts of the digestive	of a larger potential	plant growth.	temperature affects	 State that there are 	with depth.
system	difference.	 Name an organism 	solubility.	two types of	Describe
 State what is meant 	 State one difference 	which carries out	 Name the filtrate 	variation.	characteristics of
by digestion	between series and	chemosynthesis.	and residue in	 State the two types 	some objects that
 Label a diagram of 	parallel circuits.	 State the energy 	given situations.	of graphs that can	float and some that
the digestive system	 State how current 	source for	 State some 	be drawn when	sink.
by identifying correct	varies in series and	chemosynthesis.	situations in which	representing the	 State the equation of
information in text	parallel circuits	 State how the 	filtering is used.	two types of	pressure.
Name some	 Identify the pattern 	scientific community	Draw a labelled	variation.	 Use ideas of pressure
enzymes used in	of current in series	view the discovery of	diagram of the	 Sate what is meant 	to describe familiar
digestion.	and parallel circuits	Chemosynthesis.	apparatus needed	by a gene.	situations
State where	 State the unit of 	State the	to filter a solution.	 State that more 	qualitatively.
bacteria are found in	resistance.	requirements for	 State some 	than one scientist	 State the law of
the digestive system.	 Compare simply the 	aerobic respiration.	mixtures that can	was involved in	moments.
Name some	resistance of	 Give the name of 	be separated using	discovering the	 State the equation to
recreational and	conductors and	the process where	evaporation.	structure of DNA.	calculate a turning
medicinal drugs.	insulators.	energy is released in	 State some 	 State that the 	force.
 State one effect of a 	 List examples of 	cells.	mixtures that can	different teams of	
drug on health or	conductors and	 Explain the uses of 	be separated using	scientists produced	The earth C2.4
behavior.	insulators.	the products from	distillation.	different pieces of	 Name the layers of
 Name one effect of 	 Describe features of 	anaerobic respiration.	 Label distillation 	evidence.	the Earth.
alcohol on health or	a magnet.	 Explain the 	apparatus.	 State how survival 	 Name the main
behaviour	 Draw the magnetic 	differences between	 State what 	rates differ for	components of the
 State whether 	field lines around a	the two types of	happens to	successful	atmosphere.
alcohol affects	bar magnet.	respiration.	mixtures when they	adaptation.	 Design a simple
conception and	 State the Earth has 	 State the definition 	undergo	 State organisms 	model of the Earth
pregnancy	a magnetic field	of a food chain	chromatography.	have changed over	using information
 Name an effect of 	 Record the shape of 	 State the definition 	 Describe what a 	time, giving	about its structure.
tobacco smoke on	field lines round a	of a food web.	chromatogram	examples.	 State a property of
health	magnet.	State that one	looks like.	Create a simple	sedimentary rocks.
State whether or not	State the main	population of	 Identify the pen 	evolutionary	Describe simply how
tobacco smoke	features of an	organisms can affect	used to write a	sequence.	sedimentary rocks
affects the	electromagnet.	another.	forged cheque by	State what is meant	are made.
development of a	State one difference	State that toxic	comparing	by the term extinct.	State the processes
fetus	between permanent	material can get into	chromatograms.	 State how scientist 	shown by different
	magnets and	food chains.		try to prevent	models of the stages
The Periodic Table	electromagnets.	State that different	Energy P2.2	extinction.	in sedimentary rock
C2.1	Test the effect of	organisms can co-	 Identify energy values for food and 	Motolo 9 Acido CO.O	formation.
State some	changing an	exist.	values for food and	Metals & Acids C2.3	State one difference
common properties of	electromagnet.	 State the definition 	fuels.	 Describe what 	between igneous and

metals and non-	State some uses of	of the term niche.	 Describe energy 	happens when	metamorphic rocks.
metals.	electromagnets.		requirements in	metals react with	 Describe very simply
 Use position on the 	State the main parts		different situations.	acids.	how igneous and
Periodic Table to	of a motor.		 State the definition 	 State that hydrogen 	metamorphic rocks
suggest if an element			of the conservation	gas makes a	are formed.
is a metal or a non-			of energy.	squeaky pop when	 State what you
metal.			 State how energy 	lit.	expect to see when a
 Identify changes in 			is transferred	 State which metals 	substance
properties between			 State how energy 	produce bubbles	representing lava is
elements of the same			and temperature	when reacting with	cooled.
group or period.			are measured.	acid.	 Give simple facts
Describe in simple			 Describe how 	 State the product of 	about how a rock can
terms what pattern is			energy is	the reaction	be changed from one
shown in a given			transferred through	between metals	type to another.
property of a group or			solids, liquids, and	and oxygen.	State what happens
period.			in air.	 Identify state 	to wax in a model
Describe, in simple			 Identify a source of 	symbols from an	rock cycle.
terms, how one			error.	equation.	State the changes in
property changes for			Describe simply	State the products	levels of carbon
the elements of			what happens in	of the reaction	dioxide over time.
Group 1.			conduction and	between metals	Name one place
State the products			convection.	and water.	carbon dioxide may
of the reaction			State that	State whether a	be stored.
between two Group 1			insulators reduce	metal is more or	State a cause of
metals with water.			heat loss	less reactive than	global warming.
State a pattern			compared to	another metal.	State one impact of
shown by the Group			conductors.	 State which metal is 	global warming.
7 elements.			 State the pattern in 	 State which metal is more reactive in a 	Describe how
			 State the pattern in conduction shown 		
State simply what			in results.	pair of named metals.	aluminium is
happens in a			State some		recycled.
displacement				State where	Give one advantage
reaction.			properties of	different metals are	and one
State what hazards			infrared radiation.	found in the	disadvantage of
are associated with			Name renewable	reactivity series.	recycling.
the Group 7			and non-renewable	State where carbon	Describe how
elements.			energy resources.	is found in the	aluminium is
 State a chemical 			State one	reactivity series.	recycled.
and a physical			advantage and one	Calculate the	Give one advantage
property of Group 0			disadvantage of	percentage of	and one
elements.			fossil fuels.	waste material in a	disadvantage of
Describe the			State the	metal ore.	recycling.
reactivity of Group 0			definitions of	State simple	
elements.			energy and power.	observations during	
			 State that power, 	a metal extraction.	
			fuel used, and cost	 List the properties 	

Key Skills:			 are linked. State how work is calculated. State machines conserve energy. State one way the experiment can be improved. 	of ceramics • List some uses of ceramics. • State the definition of a polymer. • State some uses of polymers. • Identify a suitable polymer to use when given simple information about the polymer.	Key Skills:
EP1 Asking scientific questions • Identify an observation that could be recorded of measured over time • Begin to identify a dependent variable an independent variable, or two variables which ma show a correlation. EP2 Planning investigations • Begin to text	 Identify an observation that could be recorded or measured over time. Begin to identify a dependent variable. 	Key Skills: EP1 Asking scientific questions • Identify an observation that could be recorded or measured over time. • Begin to identify a dependent variable, an independent variable, or two variables which may show a correlation.	Key Skills: EP1 Asking scientific questions Identify an observation that could be recorded or measured over time. Begin to identify a dependent variable, an independent variable, or two variables which may show a correlation.	Key Skills: EP1 Asking scientific questions • Identify an observation that could be recorded or measured over time. • Begin to identify a dependent variable, an independent variable, or two variables which may show a correlation. EP2 Planning investigations	Key Skills: EP1 Asking scientific questions • Identify an observation that could be recorded or measured over time. • Begin to identify a dependent variable, an independent variable, an independent variable, or two variables which may show a correlation. EP2 Planning investigations • Bogin to test
 Begin to test suitability of measuring instrument, and use correctly. Carry out the method carefully an consistently. Identify risks and hazards, and contro measures. 	 Planning investigations Begin to test suitability of measuring instrument, and use it correctly. Carry out the method corofully and 	 Planning investigations Begin to test suitability of measuring instrument, and use it correctly. Carry out the method carefully and consistently. Identify risks and hazards, and control 	 Planning investigations Begin to test suitability of measuring instrument, and use it correctly. Carry out the method carefully and consistently. Identify risks and 	 investigations Begin to test suitability of measuring instrument, and use it correctly. Carry out the method carefully and consistently. Identify risks and hazards, and control measures. 	 Begin to test suitability of measuring instrument, and use it correctly. Carry out the method carefully and consistently. Identify risks and hazards, and control measures. EP3 Collecting,

	EP3 Collecting,	hazards, and control	measures.	hazards, and control		recording, and
	recording, and	measures.		measures.	EP3 Collecting,	presenting data
	presenting data ● Begin to calculate		EP3 Collecting,		recording, and presenting data	Begin to calculate
	-	EP3 Collecting,	recording, and	EP3 Collecting,	 Begin to calculate 	means from data.
	means from data.	recording, and	presenting data	recording, and	-	 Begin to record
	 Begin to record 	presenting data	Begin to calculate	presenting data	means from data.	observations you want
	observations you	 Begin to calculate 	means from data.	 Begin to calculate 	 Begin to record 	to explain.
	want to explain.	means from data.	 Begin to record 	means from data.	observations you	
		 Begin to record 	observations you	 Begin to record 	want to explain.	EP4
	EP4	observations you	want to explain.	observations you		Analysing patterns in
	Analysing patterns in	want to explain.		want to explain.	EP4	data
	data		EP4		Analysing patterns in	 Identify a pattern in
	 Identify a pattern in 	EP4	Analysing patterns in	EP4	data	data from a results
	data from a results	Analysing patterns in	data	Analysing patterns in	 Identify a pattern in 	table or bar chart with
	table or bar chart with	data	 Identify a pattern in 	data	data from a results	some support and
	some support and	 Identify a pattern in 	data from a results	 Identify a pattern in 	table or bar chart with	guidance.
	guidance.	data from a results	table or bar chart with	data from a results	some support and	 Make a conclusion
	 Make a conclusion 	table or bar chart with	some support and	table or bar chart with	guidance.	and begin to explain it
	and begin to explain	some support and	guidance.	some support and	 Make a conclusion 	with some support.
	it with some support.	guidance.	 Make a conclusion 	guidance.	and begin to explain	with some support.
	it with some support.	 Make a conclusion 	and begin to explain	Make a conclusion	it with some support.	EP5
	EP5	and begin to explain	it with some support.	and begin to explain	it with bonne support.	
		•	it with some support.	it with some support.	EP5	Evaluating data and methods.
	Evaluating data and methods.	it with some support.	EP5	it with some support.	Evaluating data and	methous.
	methods.	EP5	Evaluating data and	EP5	methods.	
		-	methods.		mounduo.	
		Evaluating data and methods.	methods.	Evaluating data and methods.		
Links to	Benchmark 3 –	Benchmark 4 –	Denehment O		Denehment O	Denehment 2
Gatsby Benchmarks:	Addressing the needs	Linking Curriculum to	Benchmark 2, – Learning from the			
Benchmarks.	of the student and * -	learning	Career and Labor	Career and Labor	Career and Labor	Career and Labor
	Personal Guidance	learning	Market information.	Market information.	Market information.	Market information.
	Benchmark 4 –	Students to consider	Benchmark 3 –	Benchmark 3 –	Benchmark 3 –	Benchmark 3 –
	Linking Curriculum to	what skills are	Addressing the needs	Addressing the needs	Addressing the needs	Addressing the needs
	learning	needed to be an	of the student and * -			
	U U	electrician. Why is it	Personal Guidance	Personal Guidance	Personal Guidance	Personal Guidance
	Students to consider	important to be safe				Benchmark 6 –
	what skills are	around electrical	Students to consider	Students to consider	Students to consider	
	needed to be a	wires / equipment?	what skills are	through research	what qualifications	Students to consider
	doctor /	To understand the	needed to access the	what jobs exist in the	that are needed to	both skills and
	Otorhinolaryngology /	importance that all	opportunities they are	field of energy	access the	qualifications that are
	dietician / Exercise	live parts of electrical	interested in.	procurement,	opportunities they are	needed to access the
	physiologist., Fitness	equipment are	Research.	generation and	interested in. Looking	opportunities they are

needed for different roles they are interested in and	roles they are	er, operation. ng at erent	supply.	at careers in science	interested in. Looking at careers in science.
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