Topic	What will I learn?	How will I learn it?	Why is it important that I learn this?	Why am I learning this now?
Year 10 – Term	1			
Y10 Plants	You will learn the main tissues of a plant and how they are adapted for their job. You will learn how changing the effects of environmental conditions affects the rate of transpiration. You will learn how to calculate inverse square law.	Through class discussion and debate. Through investigating how changing conditions affects the rate of water loss. Through planning your own investigations, analysing data and drawing conclusions. Through analysing and interpreting alternative	To develop a deeper knowledge and understanding of the importance of plants and how they are affected by environmental conditions. To be able to plan scientific investigations and alternative experiments. To make valid conclusions	You will build upon your work in KS2 and KS3 on plant structure and begin to use more advanced terminology. In this topic you will build on the work you did in year 9 on the principles of organisation and photosynthesis and now start to look at how plants are affected by environmental conditions through practical investigations. Plants play a fundamental role in our
		experiments. Through context based tasks.		existence. Understanding their importance allows us to make links between organisms on earth. This is developed further at A level.
Y10 – Infection and Response	You will study a variety of Pathogens and the diseases that they can cause and explain how we can prevent the spread of pathogens.	Through group work and independent study. Through teacher led discussion and demonstration Through data	To appreciate the threat to our health that pathogens can pose. To be able to evaluate the global use of	In this topic you will be building on your understanding of Cells from KS3 This unit provides you with the understanding of communicable disease so that you can build on this in later
	You will look at the defences that some organisms use against disease and the role the immune system plays.	analysis and interpretation. Through scenariobased learning Through evaluation of	vaccines to prevent disease To appreciate the importance of Scientific methodology in Drug	units when looking at Non-communicable disease. You will be building on your knowledge of Plants and Photosynthesis by

	I	I		
	You will look at	disease control	development and	looking at plant diseases
	the discovery and	methods	the key role Peer	and how these effect
	development of		review plays in	plants. (Separate Only)
	drugs including		research in the	
	vaccinations and		Scientific	
	how vaccines can		community.	
	help to provide			
	immunity.		Consider some	
			Scientific career	
	You will study a		choices	
	variety of plant			
	diseases and plant		Consider the	
	defences(Separate		ethical and moral	
	Science only)		implications of	
			vaccination	
Digestion	The role and	Through	To be able to	You will build upon your
	importance of	independent	explain how the	work in Year 8 and
	enzymes and	learning and	digestive system	enhance your
	other chemicals in	enquiry	works including	understanding of how
	the digestive		the role of	food is digested.
	system	Through the use	enzymes	
	,	of scientific	,	Understanding the
	How enzymes	modelling	To be able to	importance of food in
	work and what	6	carry out practical	the body will help you
	factors can affect	Through	investigations and	understand how this
	their activity	investigative work	assess safety risks	links to the process of
	and addivity	to gather data and	222222 241644 11313	respiration which will be
	The chemical tests	write a scientific	To make valid	studied later in year 10
	for different	conclusion and	conclusions.	Stadied later in year 10
	biological	identify variables	conclusions.	
	molecules	lacitily variables		
	contained within			
	food			
	1000			

<u>Year 10 – Heart</u>	The structure of	Through	For students to	Builds on Y7 knowledge
and Lungs	the heart and	dissection of	gain an	of the functions of
	lungs including	animal anatomy	understanding of	organs and systems by
	how they are	to see key	how their own	exploring how they do
	designed to do	structures	bodies function	their jobs
	their job		and promote their	
		Through	curiosity	This builds on Year 9
	The causes and	independent		knowledge of how
	treatments of	research and	So that students	multicellular organisms
	coronary heart	enquiry	evaluate the risks	are built
	disease		that their life	
		Through the	choices can have	Analysis of data linked to
	The cause and	application of	on their future	non-communicable
	risk factors	knowledge to	health	disease is a key skill
	associated with	exam style		which is transferable
	cancer	questions	To build upon	across all science and is
		involving	their existing	essential for the
		unfamiliar	knowledge of	assessment
		contexts	organ functions	
		Thurstook the sugar	by exploring their	
		Through the use of stories about	unique designs	
		the impacts of		
		disease and		
		treatments on the		
		lives of real		
		people		
		реоріс		
Year 10 – Term 2	2		,	
<u>Year 10 – </u>	The different	Through	To relate a	Respiration as a life
<u>Respiration</u>	types of	independent	fundamental	process is introduced at
	respiration that	research and	chemical reaction	KS2 and misconceptions
	can be used to	enquiry	to everyday lives	that confuse it with
	release energy			breathing are addressed
		Through looking	To deepen	at KS3. Now we seek to
	How respiration	at case studies of	student	deepen understanding
	of yeast is useful	the use of yeast in	understanding of	of how the process is
	in baking and	industry	how their own	carried out
	brewing		bodies work	
		Through carrying		Builds on Y9 knowledge
	The changes in	out an	To be able to	of cell parts and
	the body in	investigation to	carry out an	specialised cells
	response to	test a hypothesis	investigation and	
	exercise		assess issues with	This follows the topic or
			the accuracy and	heart and lungs as we
			validity of data	would expect students
	Ĭ		ĺ	to be able to use this

would expect students to be able to use this knowledge to explain the changes that take place during exercise

Y10	You will learn	Through creating	To develop a	In this topic you will
Microscopy &	how to examine	and examining	deeper	build upon your KS3
Cells	cell structure	your own	understanding of	knowledge of cell
	using a light	specimens.	how advances in	structure and the use of
	microscope.		technology have	microscopes.
		Through	led to advances in	
	You will learn	comparing the	understanding.	You will build on your
	how the relative	merits of different		KS3 knowledge of
	merits of	technologies.	To be able to plan	diffusion and apply it to
	different types of		scientific	the concept of osmosis.
	microscope.	Through planning	investigations and	
		and conducting	alternative	Understanding osmosis
	You will learn	experiments.	experiments.	is key to understanding
	how different			several processes in
	substances enter	Through analysing	To make valid	living organisms, such as
	cells.	your own data	conclusions.	the effects of certain
		and interpreting		drugs, diet and diabetes
	You will learn	alternative	To understand	on the human body.
	about the cell	experiments.	key processes	,
	cycle and how		within living	Stem cells and the cell
	cells reproduce	Through watching	organisms and to	cycle are key to knowing
	and develop.	animations and	have a more	how humans develop
	·	models to	complete	from embryos and can
		visualise	understanding of	be applied to the
		microscopic	our own bodies	understanding of cancer
		processes.	and development.	and other cutting-edge
		'		medical research.
Year 10 – Term	3			
Y10 Human	The impact	Through Enquiry	To understand	This unit will build on
Impact on the	humans have on	and Independent	how the future of	your knowledge of
Environment	the environment.	Research	the human	biodiversity and the
			species on Earth	environment from Year 9
	Factors affecting	Through class	relies on us	
	food security and	discussion and	maintaining a	
	ways to increase	debate	good level of	
	Food production.		biodiversity.	
		Through		
		comparing	To help students	
		different types of	make informed	
		farming	decisions about	
			how they treat	
			the environment	

Year 11 –	The structure and	Through	To understand the	In KS3 students are
Coordination	function of the	modelling and	importance of	introduced to the idea o
and control	human nervous	comprehension.	coordination to	systems that control
part 1.	system.	'	survival.	functions of the body
r	- 1	By investigation.		and the organs and
	The structure and	, , , , , , , , , , , , , , , , , , , ,	Develop	tissues involved.
	function of the	Through	knowledge and	
	Brain (Separate	interpretation and	understanding of	At Y9 students develop a
	only)	analysis.	how the body	more thorough
		, , , , ,	adapts and	understanding of cell
	The structure and	Through enquiry,	controls to a	specialisms and their
	function of the	comprehension	variety of	function.
	eye (Separate	and discussion.	circumstances.	
	only)			At Y10 students are
	<i>''</i>		To develop	introduced to the idea o
	The structure and		scientific literacy	systems being
	function of the		through	complimentary and
	human endocrine		understanding of	coordinated.
	system.		investigation	
	'		process.	Students who go on to
	The control of		'	A-Level will investigate
	blood glucose and			further the complexities
	development of			of this control including
	diabetes.			how it should be self-
				moderating through
				negative feedback.
Year 11 – Term	1			
Year 11	You will look at	Through analysis	To be able to	Here you will build on
Co-ordination	the Menstrual	and interpretation	understand the	your understanding of
and control	cycle and	of data and	importance of	Hormones from earlier
Part 2	methods of	graphs.	being able to	in this topic.
	increasing and		control fertility.	'
	decreasing	Through	,	This unit will give you ar
	fertility	evaluation of	To be able to	understanding of how
	(Contraception	different	consider the	hormones are importan
	and IVF)	techniques and	advantages and	in Reproduction which is
	,	processes.	disadvantages of	visited in later units.
	You will consider		a range of	
	the ways in which	Through	methods of	You will be able to build
	the body controls	discussion and	fertility control.	on your understanding
	its internal	debate.	12, 20.1	of plants and
	environment.		To consider the	photosynthesis and look
	(Separate only)	Through practical	ethical and moral	at how plants can
	(Separate oriny)	oagri practical		de liott plants can

demonstration

and investigation.

You will look at

Plants. (Separate

hormonal co-

ordination in

only)

implications of IVF

Contraception

methods.

and

respond to the changes

in their environment to

maximise

photosynthesis.

(Separate Only)

			To understand how we can use hormones to our advantage in plants and animals and the implications this has. To be able to plan and carry out robust scientific investigations using a range of variables.	
Year 11 - Reproduction and Inheritance	How DNA stores the instructions for life How the DNA code is read (Triple Only) How cell division is important for different types of reproduction How to predict the characteristics of offspring based on inherited genes The cause and treatments of a range of genetic diseases	Through modelling of key scientific ideas Through independent research and enquiry Through practical examples of genetic crosses using real world and imaginative scenarios By applying new knowledge and techniques to unfamiliar situations in exam style questions	To deepen student understanding of how characteristics can be passed down through families To consider the ethical implications of reproducing To be able to apply new skills to unfamiliar contexts which are likely to be used in assessments	In KS3 students are introduced to the idea of inherited variation. This topic builds on that and explains why there is no certainty in predicting the characteristics that children will inherit At Y10 students are introduced to one kind of cell division, here we introduce a different type which they will make comparisons with Students who go on to A-Level will explore more complex ways of using the skills in this topic Opportunity for evaluation of information comes up again in this topic, a skill crucial when assessing any given information.

Year 11 –	You will learn why	Through the	To appreciate the	Students will build on
Evolution and	there is so much	modelling of key	origin of the	KS3 knowledge of
Variation	variety to be	scientific ideas in	universe and life	inherited variation and
Variation	found in the living	class practicals.	on this planet.	how this leads to
	world.	ciass practicals.	on this planet.	evolution.
	world.	Through	To deepen	evolution.
	You will learn	independent	student	Evolution is the
	how natural	research and	understanding of	paradigm which
			the scientific	
	selection leads to	enquiry.		underpins all biological
	the evolution of	Thurstell	method and the	theory. As such,
	new species.	Through	processes of	understanding the
	We distance	examining	scientific	processes of natural
	You will learn	skeletons and	discovery.	selection are key to the
	how scientific	fossils.		future study of biology
	theories are able		To be able to	and psychology, at A-
	to evolve as new	By applying new	apply scientific	level and beyond.
	evidence is found.	knowledge and	concepts to real	
	V 111 12	techniques to	world problems	Understanding the
	You will discover	unfamiliar 	such as the	strengths of the
	the factors that	situations in exam	implications of	scientific method and
	result in	style questions	climates change	the fact that science can
	extinction.		and antibiotic	"change its mind" is key
			usage.	to understanding
	You will learn			science. This is
	how to classify			particularly relevant to
	different			scientific discoveries and
	organisms.			medical advice in the
Maa Autituri	A stiff of all and a stiff of	The state of the s	T. d. d	media.
Y11 Artificial	Artificial selection	Through Enquiry	To develop an	This unit will build on
Selection and	through	and Independent	understanding of	your knowledge of
Gene	Selective	Research	the important role	reproduction in Year 7
Technology	breeding		of biotechnology	and natural selection in
	Genetic	Through class	in modern society.	year 11.
	engineering and	discussion and	T	
	Cloning	debate	To consider the	
		Thurstell	ethical	
		Through	implications of	
		evaluation of	cloning and gene	
		different	technology.	
		techniques	To be able to	
		Through	develop an	
		Through comparing	informed opinion	
		different types of	on the role	
		cloning	cloning and gene	
		Cionnig	technology could	
			play in the future	
			of the human	
			race.	
			race.	1