Year view	Year view Subject: Biology For further information, please see the KS3 Curriculum Booklet			
Year 7	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Autumn Term 1	Cells Topic Introduction to biology & investigations Cells and cell structures Studying cells - microscopy Organisation	Investigation skills – guided writing of basic scientific method Practical skills - Use of light microscope	End of topic test - cells	Careers – working as a biologist
Autumn Term 2	Musculo-skeletal system Topic The human skeleton Joints and muscles Investigating forces at a joint Plant Reproduction Topic Flower structure Pollination – wind & insect	Investigation skills – collecting and recording data	End of topic test – Muscles & Movement	Careers – physiotherapy / occupational therapist / sport scientist
Spring Term 1	Plant Reproduction Topic (ctd) Importance of bees Seed dispersal and then Investigation- helicopters Germination and Germination investigation	Practical skills - Dissection skills Research skills - bees research Investigation skills - planning 'salty seeds' investigation, guided method writing Collecting & recording data, concluding.	End of topic test – Plant Reproduction Investigation plan write-up	Careers – plant biologist / entomology
Spring Term 2	Animal Reproduction Topic Ways of reproducing Male & female gametes Structure of male and female reproductive organs Menstrual cycle Intercourse and fertilisation	Research skills - Reading for information	End of topic test – Human Reproduction	Careers – medicine / midwifery / fertility clinics
Summer Term 1	Human Reproduction topic (ctd) Implantation & development of the foetus Effect of maternal lifestyle on foetal development	Presentation skills – information poster	End of topic test – Human Reproduction	
Summer Term 2	Variation Topic Causes & types of variation Environmental variation – nettles investigation DNA structure; Natural Selection	Investigation skills – measuring, presenting data	End of Year Exam	Careers – paleontology / geneticist

Year view	Year view Subject: Biology For further information, please see the KS3 Curriculum Booklet				
Year 8	Knowledge/Content	Skills	Assessments/Checkpoints	Comments	
Autumn	Plants & Photosynthesis Topic	Practical skills – starch test on leaf	End of topic test – Plants &	Links to Y7 cell structure	
Term 1	Photosynthesis; Adaptations of leaves	Investigation skills – Collecting & recording	Photosynthesis	Careers – plant biologist /	
	Uses of glucose; Limiting factors of photosynthesis	results, presenting data & drawing		agriculture	
	Photosynthesis investigation	conclusions, identifying limitations.			
Autumn	Plants & Photosynthesis Topic (ctd)				
Term 2	Osmosis & water movement				
	Mineral nutrition				
	Diet & Digestion Topic	Practical skills – carrying out food tests			
	Components of balanced diet				
	Food tests				
Spring	Diet & Digestion Topic continued	Investigation skills – enzymes investigation	End of topic test – Diet &	Careers – biochemist /	
Term 1	Digestive system	- identifying variables, collecting data &	Digestion test	dietician	
	Enzymes	recording results, presenting results and			
	Enzymes investigation	drawing conclusions. Practical skills –			
	Gut bacteria	carrying out DCPIP practical			
	DCPIP practical	Maths skills - drawing calibration graph			
Spring	Respiration, Gas Exchange & Health topic	Practical skills – energy in food	End of topic test –	Careers – biochemist /	
Term 2	Energy in food & energy requirements	Maths skills – energy calculations	Respiration & Gas	sports science /	
	Respiration; Breathing		Exchange test	pharmaceutical industry	
	Effects of smoking; Effects of recreational drugs				
Summer	Respiration, Gas Exchange & Health topic (ctd)	Investigation skills – anaerobic respiration	End of Year Exam	Careers – ecologist /	
Term 1	Yeast anaerobic respiration investigation	investigation – identifying variables,		environmental scientist	
	Interdependence Topic	collecting & recording results, drawing			
	Food chains & webs; Bioaccumulation	conclusions.			
	Pyramids of number & biomass				
Summer	Interdependence Topic (ctd)	Practical skills - Sampling techniques –			
Term 2	Sampling techniques	frame quadrats			
	Adaptations & competition	Maths skills – population size calculations			
	Biodiversity & the role of gene banks				

Year view	Year view Subject: Biology For further information, please see the KS4 Curriculum B			
Year 9	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Autumn	Cell structure & organisation	Practical skills - microscopy – preparing	Cells minitest	Links to Y7 cell structure
Term 1	Microscopy	slides, magnification calculations	Cell transport test	& Y8 digestion &
	Cell transport	Maths skills – measuring, magnification	Required Practical –	respiration topics
		calculations, graph plotting	Microscopy	
			Required Practical -	
			Osmosis	
Autumn	Enzymes & digestion	Practical skills – writing a method –	Required Practical -	Links to Y8 diet &
Term 2	Circulatory system	amending existing method, following	Enzymes	digestion topic
	Heart disease	instructions, dissection	Enzymes & digestion test	Y8 gas exchange & health
	Gas exchange	Research skills – heart disease/treatments	Circulation & gas	topic
	Health issues & lifestyle		exchange test	
Spring	Aerobic & anaerobic respiration	Practical skills – measuring heart rate	Respiration test	Links to Y8 respiration
Term 1	Exercise			topic
	Metabolism			
Spring	Sampling	Practical skills – sampling	Ecology test	Links to Y8
Term 2	Competition	Maths skills – population calculations	Required Practical -	interdependence topic
	Biotic & abiotic factors	Research & presentation skills -	sampling	
	Adaptations	adaptations project		
Summer	Food chains & pyramids	Maths skills – Sankey diagrams, pyramids,	Energy transfers & human	Links to Y8
Term 1	Environmental change	efficiency calculations	impact test	interdependence topic
	Human impact			
Summer	Sustainable food production	Reading for information	Year 9 exam	
Term 2	Decay & carbon cycle			

Year view	Year view Subject: Biology For further information, please see the KS4 Curriculum Bookle				
Year 10	Knowledge/Content	Skills	Assessments/Checkpoints	Comments	
Autumn	Decay & biogas	Practical skills – identifying end points /	Decay & human impact		
Term 1	Human impact review	colour standards, evaluating	test		
	Plant organs	Maths skills – rate calculation 1000/t, graph	Required Practical - Decay		
	Plant transport	drawing			
Autumn	Plant disease	Practical skills – setting up practical,	Plants & photosynthesis	Links to Y8	
Term 2	Plant mineral nutrition	recording & analysing data	test	photosynthesis topic	
	Photosynthesis	Math skills – 1/d ² light intensity	Required practical -	Opportunities to discuss	
	Limiting factors		photosynthesis	working as a plant	
	Uses of glucose			biologist	
Spring	Plant responses	Practical skills – measuring	DNA & protein synthesis		
Term 1	DNA structure	Modelling – DNA structure	test		
	Protein synthesis		Required practical – plant		
	Mutation		responses		
Spring	Mitosis & binary fission	Maths skills – population growth	Reproduction test		
Term 2	Asexual reproduction	calculations			
	Sexual reproduction & meiosis				
	Stem cells & growth				
Summer	Inheritance	Maths skills – ratios and probabilities	Inheritance test	Opportunities to discuss	
Term 1	Genetic diagrams & Mendel		Year 10 exam	working as a geneticist	
	Inherited disorders			e.g in NHS	
	Variation				
	Selective breeding				
Summer	Fossils & Extinction	Application of knowledge – natural selection	Evolution & Selection test		
Term 2	Natural selection & Evolution	contexts			
	Speciation				
	Classification				
	Genetic Engineering				

Year view	Year view Subject: Biology For further information, please see the KS4 Curriculum Boo				
Year 11	Knowledge/Content	Skills	Assessments/Checkpoints	Comments	
Autumn	Pathogens review	Practical skills – microbiology – aseptic	Disease test	Opportunities to discuss	
Term 1	Non-specific defence	technique	Required practical -	working in microbiology /	
	Specific defence - immunity	Maths skills – measuring zones of	antibiotics	pharmacology / medicine	
	Vaccinations	inhibition		Link antibiotic resistance	
	Drug development			to Y10 natural selection	
	Monoclonal antibodies			topic	
	Antibiotics				
	Aseptic technique				
Autumn	Stimuli & senses	Practical skills – collecting & analysing	Nervous system test	Opportunities to discuss	
Term 2	Nervous system & neurones	data	Required practical –	working in	
	Reflex arcs & synapses		responses	ophthalmology,	
	The Brain		Mock exam	neuroscience	
	Eye structure & iris reflex				
	Accommodation				
	Correcting vision				
Spring	Negative feedback	Visualisation of processes and sequences	Homeostasis test	Opportunities to discuss	
Term 1	Control of body temperature	– flow charts etc		working in medicine	
	Control of blood glucose				
	Diabetes				
	Kidneys & control of water				
	Kidney failure				
Spring	Menstrual cycle	Maths skills in revision	Past exam questions		
Term 2	Control of fertility	Summarising & revising			
	Adrenaline & thyroxine Revision / review	Exam technique including longer			
	Year 9, 10 and 11 topics	questions			
	Required Practicals				
Summer	Revision / review	Revision skills	GCSE Exams		
Term 1		Exam technique			
Summer	Bridging work for A Level				
Term 2					

Year view	v Subject: Biology	For fu	rther information, please see	the KS5 Curriculum Booklet
Year 12	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Autumn	Teacher 1	Teacher 1	Three Week assessment	Links to GCSE enzymes
Term 1	Biological molecules	Practical skills – following instructions	test	topic
	Carbohydrates	Maths skills - graph drawing, rates		Career links -
	Lipids	calculations including tangents		biochemistry
	Proteins	Modelling using molymods		
	Enzymes & enzyme activity			
		Teacher 2		
	Teacher 2	Practical skills – microscopy & slide		
	Cell structure intro	preparation, eye piece, graticules & stage		
	Basic microscopy	micrometers, centrifugation		
	Magnification	Maths skills – units and magnification		
	Eukaryotic cell structure & methods for studying	calculations		
	Specialisation & organisation			
Autumn	Teacher 1	Teacher 1	Teacher 1	
Term 2	Enzyme activity	Practical skills – following instructions,	Biological molecules test	
	Digestion	collecting & recording results, analysis of	Required Practical –	
	ATP & energy	data	enzyme activity	
	Biological importance of water	Maths skills – rates calculations		
	Inorganic ions	Research & referencing skills		
	Teacher 2	Teacher 2	Teacher 2	Links to GCSE cell
	Prokaryotic cell structure	Practical skills – use of colorimeter,	Cell ultrastructure	transport
	Virus structure	recording results, graph skills, investigation	test	Careers - virology
	Cell membrane structure	planning, results table design	Required Practical	
	Diffusion		Membrane permeability	
	Diffusion practicals		Required Practical Water	
	Osmosis & water potential		potential of plant tissue	
	Active transport		Cell transport test	
	Co-transport in gut & ORT			

Year 12	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Spring	Teacher 1	Teacher 1	DNA test	Links to GCSE DNA topic
Term 1	DNA structure & function	Practical skills – microscopy, drawing	Required practical – root	Career links – genetics /
	RNA structure & function	Research & referencing skills	tip squash	cellular biology
	DNA replication	Modelling – chromosomes -segregation		
	Cell cycle & mitosis			
	Genes & the triplet code			
	Teacher 2			Links to GCSE exchange
	Exchange & SA:Vol ratio	Teacher 2	Exchange test	Careers – zoology /
	Gas exchange – cells, insects	Practical skills – dissection		entomology
	Gas exchange - fish	Maths skills – ratios, stats test Spearman's		
	Gas exchange – human structure	rank, lung disease data interpretation		
	Breathing & exchange of gases in lungs			
	Lung diseases			
Spring	Teacher 1	Teacher 1	Protein synthesis test	Links to GCSE variation &
Term 2	Protein synthesis	Maths skills – standard deviation, error		selection topic
	Mutation	bars, hypothesis testing, t-test statistics,		
	Variation	diversity index calculations		
	Meiosis	Modelling – chromosomes -segregation /		
	Natural selection	independent assortment. Founder effect -		
	Diversity	counters		
	Teacher 2	Teacher 2	Required Practical –	
	Haemoglobin & transport of oxygen	Practical skills – dissection, drawing	dissection of mass	Links to GCSE heart &
	Circulatory system of mammals	Research & referencing skills – risk	transport organ eg heart	circulation
	Tissue fluid formation	assessment		Careers link - cardiology
	Heart structure & cardiac cycle			

Year 12	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Summer	Teacher 1	Practical skills – aseptic techniques	Variation, classification &	Links to GCSE disease
Term 1	Species & taxonomy	Maths skills – calculations involving	selection test	topic
	Non-specific defence mechanisms	bacterial populations	Required Practical -	Career links –
	Humoral & cell mediated immunity		microbiology	microbiology / medicine
	Antibodies – structure & action		Year 12 exam	
	Teacher 2	Teacher 2		
	Cardiovascular disease	Practical skills – slide preparation		
	Risk factors & data interpretation	Maths skills – data analysis, potometer		
	Plant transport	rate calculations		
	Cohesion tension theory			
	Transpiration - potometers			
	Phloem structure		Test – Circulatory system	
	Translocation – mass flow		& cardiovascular disease	
	Evidence & interpretation		Year 12 Exam	
Summer	Teacher 1	Practical skills – sampling techniques	Immunity test	Careers – virology
Term 2	Vaccination	Maths skills – chi sq stats test	Required Practical –	
	HIV – lifecycle		Ecology	
	Year 2 Topic Ecology			
		Teacher 2		
	Teacher 2	Practical skills – chromatography		Links to Year 1 cell
	Year 2 Topic	Research skills – Hill reaction	Required practical –	ultrastructure topic
	Introduction to photosynthesis, respiration & energy	Visualisation of processes and sequences	Chromatography of	Careers – plant biology
	ATP	– flow charts etc	photosynthetic pigments	
	Chloroplast structure			
	Photosynthesis – light dependent reactions			
	Chromatography			
	Photosynthesis - light independent reactions			

Year view	Year view Subject: Biology For further information, please see the KS5 Curriculum Bookle			
Year 13	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Autumn	Teacher 1	Teacher 1	Test – Ecology	Links to GCSE human
Term 1	Bridging work review	Practical skills – planning investigation,	Essay titles – abiotic	impact topic, respiration,
	Ecology – review of field work	sampling	factors, biological	photosynthesis
	RP 12 Distribution	Maths skills – stats tests, logarithms,	importance of water	Careers link – ecologist,
	Populations – growth & cycles	MRR calculations		population biologist
	Mark-release-recapture	Research & reference skills		
	Succession	Presentation skills		
	Succession examples	Essay skills – intro, planning (group),		
	Conservation	writing		
	Conservation IT research project		Required Practical –	
	Student presentations on conservation topics		dehydrogenase activity in	
	Teacher 2	Teacher 2	chloroplasts	
	Photosynthesis review	Practical skills – use of colorimeters	Test – Photosynthesis	
	Photosynthesis limiting factors	Maths skills – percentage efficiency	Required Practical –	
	Aerobic respiration	Research and reference skills	Respiration in yeast	
	Energy transfers and losses in food chains		Test – Respiration	
	Productivity – net and gross		Test – Energy transfers &	
	Nutrient cycles – nitrogen & phosphorus		nutrient cycles	
Autumn	Teacher 1	Teacher 1		Links to GCSE genetics
Term 2	Monohybrid inheritance	Maths skills – ratios and probabilities, H-	Test – Inheritance	topic & Year 1 DNA topic,
	Co-dominance; Sex linkage; Dihybrid inheritance	W calculations	Essay titles – inorganic	GCSE nervous
	Chi sq goodness of fit	Essay skills – planning & writing	ions, importance of	system/reflex arcs
	Linkage & epistasis; Hardy-Weinberg; Variation		variation.	Careers link - geneticist
	Natural selection types; Speciation; Genetic drift			
	Teacher 2		Mock exam	
	Survival & response	Teacher 2		
	Receptors & effectors – reflex arcs	Practical skills – investigation planning,	Required Practical 10 –	
	Plant responses - IAA	collecting & analysing results	choice chambers	
	Receptors – Pacinian corpuscles, rods & cones	Maths skills – stats tests		
	Control of heart rate			

Year 13	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Spring	Teacher 1	Teacher 1		Links to Year 1 protein
Term 1	Mutations	Essay skills – planning & writing	Year 13 mock exams	synthesis topic
	Cell division & cancer	Maths skills – data interpretation	Test – Gene expression	Careers link – cell biologist,
	Tumour suppressor genes & oncogenes		Essay titles – responding	cancer research,
	Risk factors for cancer – data interpretation		to change, carbon dioxide	biochemist
	Cancer treatment			
	Stem cells & uses			
	Controlling transcription – transcription factors &			
	RNAi			
	Gene expression			
	Epigenetics			
	Teacher 2	Teacher 2		
	Neurones – resting & action potentials	Practical skills – investigation planning,		
	Synapses & summation	collecting & analysing results	Test – Nervous system	Links to Year 1 cell
	Drugs at synapses	Maths skills – stats tests		transport topic
	Muscle structure & contraction			
	Neuromuscular junctions			
Spring	Teacher 1	Teacher 1	Choice of essay titles	Links to GCSE genetic
Term 2	Genome projects	Essay skills – planning & writing		engineering topic
	Recombinant DNA technology			Career link – geneticist,
	Gene cloning – in vivo / vitro			genetic counsellor in NHS,
	Gene therapy			biochemistry, genetic
	Gene probes & medical diagnosis			engineering
	Genetic fingerprinting	Teacher 2		
	Teacher 2	Essay skills		
	Homeostasis – negative & positive feedback	Practical skills – use of colorimeter	Required Practical 11	
	Control of blood glucose & diabetes	Maths skills – calibration graphs	Concentration of glucose	
	Kidneys – structure & function	Visualisation of processes and		Links to Year 1 cell
	Control of water potential in blood	sequences – flow charts etc		transport topic
Summer	Teacher 1 and 2	Essay skills	A Level Exams	
Term 1	Review & revision	Exam technique		