Content	Links to prior learning	Skills and Assessment	Expected Learning Outcomes
(Intent)		(Implementation)	(Impact)
Term 1	Year 7 Cells	Skills:	 Describe how bacteria reproduce and the conditions
Separate Science content from Cell		Practical Skills – RP2 –	required
Biology	Year 9 Fundamental	Aseptic technique	 Describe how to prepare an uncontaminated culture and
 Binary fission 	Biology	Maths skills –	calculate cross-sectional areas of colonies or clear areas
 Culturing microorganisms 		rearranging equations,	around colonies using πr^2 and the number of bacteria in a
 Required practical 2 	Year 10 Cell Biology	calculating area,	population after a certain time if given the mean division
		standard form, powers	time
Separate Science content from	Year 10 Infection and	Literacy – 6 mark	 Describe what monoclonal antibodies are, why they are
Infection and Response	response	answers	useful and how they are produced and evaluate the
 Monoclonal antibodies 			advantages and disadvantages (inc side effects)
 Plant diseases and defences 	Year 7 Reproduction	Assessment:	 Describe some observable signs of plant disease, and how
		End of topic test	plant diseases can be identified and describe physical,
Homeostasis and Response		covering content from	chemical and mechanical defence responses of plants
Homeostasis		this topic and previous	 Describe the workings of the nervous system and name its
 The nervous system 		topics. Test includes	important components, and how information passes
 The brain and the eye 		multiple choice,	through the nervous system and what happens in a reflex
 Controlling body temperature 		structured, closed	action
 The endocrine system 		short answer, and	• Explain how features of the nervous system are adapted to
 Controlling blood glucose 		open response	their function, including a reflex arc (inc all types of neurone
• The kidneys		questions	and the synapse), including the brain and the eye.
 Puberty and the menstrual cycle 			• Describe how body temperature is monitored and controlled
 Controlling fertility 			and how the body's responses act to raise or lower
			temperature
			• Describe the endocrine system, including the location of the
			pituitary, pancreas, thyroid, adrenal gland, ovary and testis
			and the role of hormones
			 Describe and explain the organs and processes involved in
			controlling blood glucose concentration, water content of
			the blood and body temperature and their importance

Content	Links to prior learning	Skills and Assessment	Expected Learning Outcomes
(Intent)		(Implementation)	(Impact)
			 Describe what happens at puberty in males and females, inc knowledge of reproductive hormones, the menstrual cycle and contraception (to include IVF).
Term 2 Mock – paper 1 – 1hour 45 Homeostasis and Response cont. • Plant hormones Inheritance, variation, evolution • DNA and protein synthesis • Mutations • Reproduction and meiosis • X and Y chromosomes • Genetic diagrams • Inherited disorders • The work of Mendel	Year 8 Ecosystems processes Year 8 Adaptations and inheritance	Skills: Practical skills – RP8 plant tropisms Maths skills – probability, calculating percentages, ratios Literacy – 6 mark questions Assessment: Mock End of topic test covering content from this topic and previous topics. Test includes multiple choice, structured, closed short answer, and open response questions	 Describe the action of plant hormones and their role in horticulture and agriculture. Describe and explain the structure of DNA and its involvement in protein synthesis, including the role of mutations. Describe the process of meiosis and its role in reproduction Describe the role of X and Y chromosomes Draw and interpret genetic diagrams, including probability. Describe inherited disorders Discuss the work of Mendel and its role in modern genetics,
Term 3		Skills:	 Explain the role of variation in evolution and speciation Evaluate selective breeding, genetic engineering and cloning
Inheritance, variation, evolution cont.		Literacy – 6 mark questons	• Describe the formation of fossils and how they provide evidence for evolution
 Evolution Selective breeding Genetic engineering 	Year 8 Adaptations and inheritance	Assessment: End of topic test covering content from	 Explain now new species arise through speciation Explain how bacteria can become resistant to antibiotics and its implications Describe how organisms are classified

Content	Links to prior learning	Skills and Assessment	Expected Learning Outcomes
(Intent)		(Implementation)	(Impact)
 Cloning Fossils Speciation Antibiotic resistance Classification 		this topic and previous topics. Test includes multiple choice, structured, closed short answer, and open response questions Skills:	Describe the process of decay and investigate the conditions
 Ecology Decay Investigating decay Trophic levels Pyramids of biomass Biomass transfer Food security and farming Biotechnology 	Year 7 Ecosystem processes Year 9 Ecology	Practical Skills – RP10 Decay Maths skills – collecting, analysing and presenting data Literacy – 6 mark questions Assessment: End of topic test covering content from this topic and previous topics. Test includes multiple choice, structured, closed short answer, and open response questions	 that affect the rate of decay Describe the different trophic levels and use numbers and names to represent them, construct pyramids of biomass accurately from data and explain what they represent Explain how biomass is lost between trophic levels, including the consequences of this and calculate efficiency between trophic levels Explain the term 'food security' and describe biological factors that threaten it Describe how modern biotechnology is used in food production, including the fungus Fusarium as an example Describe the uses of genetically modified organisms in insulin and food production
Term 5 Revision	All GCSE topics	Skills: Practical Skills Maths skills Literacy Assessment:	To consolidate knowledge and understanding of the course content and exam skills.

Content	Links to prior learning	Skills and Assessment	Expected Learning Outcomes
(Intent)		(Implementation)	(Impact)
		Paper 2 mock - 1hour 45 C7-15	

Resources and/or activities to support learning

Type of resource	Where to find it	Why?
Textbook	Kerboodle: <u>www.kerboodle.com</u>	Use for research, to consolidate class work, complete summary questions
Revision notes and past paper questions by topic	Physics and Maths tutor https://www.physics andmathstutor.com /biology-revision/gcse-aqa/_	It saves you time making your own revision notes. Answering questions allows you to apply what you have learned and identify gaps in your knowledge. Also has notes on the required practicals
	Save My Exams https://www.savemyexams.co.uk/gcse/biology/aga/18/	
PiXL KnowITs and GraspITs	Teams	KnowITs contain revision notes and fact recall questions to check your knowledge. GraspITs are exam-style questions that allow you to apply your knowledge
Revision videos/pods	Cognito on Youtube https://youtube.com/ playlist?list=PLidqqIGKo x7X5UFT-expKluR-i-N3Q1g GCSE pod www.gcsepod.com FreeScienceLessons.co.uk	Quick summaries of the content that you can watch/listen to if you are more of a visual/aural learner
Revision notes	CGP Combined Science revision guide (Higher and Foundation versions can be purchased from Amazon)	A good resource to go over the content, look up areas you are unsure about