	Week Number	Торіс	Subtopic	Study	MCQ	Tutor Marked
	1	¹ The nature and variety of living organisms	Characteristics of living organisms			
Year 1			Variety of living organisms			<u> </u>
	2		Level of organisation			End of unit task
	3		Cell structure			
	4	Structure and functions in living organisms				
	5		Biological molecules			
	6					
	7		Movement of substances into and out of cells			
			Break			
	8					
	8 9			_		
		Structure and functions in living organisms	Nutrition			
	9	Structure and functions in living organisms				
	9 10	Structure and functions in living organisms				Mid-unit task
	9 10 11	Structure and functions in living organisms Structure and functions in living organisms				- Mid-unit task
	9 10 11 12		Nutrition Respiration Gas exchange			- Mid-unit task
	9 10 11 12 13	Structure and functions in living organisms	Nutrition Respiration			- Mid-unit task
	9 10 11 12 13	Structure and functions in living organisms	Nutrition Respiration Gas exchange			- Mid-unit task

Week Number	Торіс	Subtopic	Study	MCQ	Tutor Marked
17					
18	Structure and functions in living organisms	Transport			
19					
		Break			
20			_		
21					
22	Structure and functions in living organisms	Transport continued			
23					
24		E continu			
25	Structure and functions in living organisms	Excretion			
		Break			
26	Structure and functions in living organisms	Excretion continued			
27					
28	Structure and functions in living organisms	Co-ordination and response			
29					
30					End of unit task
		Break			
31					
32	Reproduction and inheritance	Reproduction			
33			_	_	

	Week Number	Торіс	Subtopic	Study	MCQ	Tutor Marked
	34					
	35	Reproduction and inheritance	Inheritance			Mid-unit task
	36					
			Holiday 18/07/22 -04/09/22			
Year 2	1					
	2	Reproduction and inheritance	Inheritance continued	п		
	3	Reproduction and inheritance	Inheritance continued			
	4					End of unit task
	5	Ecology and the environment	The organism in the environment			
	6					
	7	Ecology and the environment	Feeding relationships			
	,	Ecology and the environment	Cycles within ecosystems			
			Holiday 24/10/22 - 30/10/22			
	8	Ecology and the environment	Cycles within ecosystems continued			
	9	Ecology and the environment	Human influences on the environment			
	10					End of unit task
	11	Use of biological resources	Food production			
	12	Use of biological resources				
	13	Use of biological resources	Selective breeding			
	14	Use of biological resources	Genetic modification (genetic engineering)			
			Break			

IGCSE - Biology

GCSE-Bio-21	5
-------------	---

	Week Number	Торіс	Subtopic	Study	MCQ	Tutor Marked
	15	Use of biological resources	Genetic modification (genetic engineering)			
		Use of biological resources	Cloning			
	16	The nature and variety of living organisms	Characteristics of living organisms / Variety of living organisms - Recap			End of unit task
		Structure and functions in living organisms	Level of organisation - Recap			
	17	Structure and functions in living organisms	Biological molecules - Recap			
	18	Structure and functions in living organisms	Movement of substances into and out of cells - Recap			
		Structure and functions in living organisms	Nutrition - Recap			
	10	Structure and functions in living organisms	Respiration / gas exchange - Recap			Marah Evana
	19	Structure and functions in living organisms	Transport - Recap			IVIOCK Exam
			Break			
	20	Structure and functions in living organisms	Excretion - Recap			
	20	Structure and functions in living organisms	Co-ordination and response - Recap			
		Reproduction and inheritance	Reproduction - Recap			
	21	Reproduction and inheritance	Inheritance - Recap			Mock Exam
		Ecology and the environment	The organism in the environment - Recap			
	22	Ecology and the environment	Feeding relationships - Recap			
		Ecology and the environment	Cycles within ecosystems - Recap			
	23	Ecology and the environment	Human influences on the environment - Recap			
	24	Use of biological resources	Food production - Recap			
		Use of biological resources	Selective breeding - Recap			
	25	Use of biological resources	Genetic modification (genetic engineering) - Recap			
		Use of biological resources	Cloning - Recap			
			Holiday 03/04/21-23/04/23			
	26 27 28 29 30		Exam period / self directed revision			
			Holiday 29/05/23 - 04/06/23			
	31 32 33 34					
	35 36		Exam period / self directed revision			