	Biology						
	Question number	Question	Total available	Link to support			
Paper 1	1	Cells and transport	17	https://tinyurl.com/mufm52bz			
	2	Digestion	12	https://tinyurl.com/mr3mv26w			
	3	Cells and making slides	14	https://tinyurl.com/yc43f9t4			
	4	Defence responses	14	https://tinyurl.com/2fhsj36r			
	5	Plants and gas exchange	10	https://tinyurl.com/p8ab59c7			
	6	Surface area and gas exchange	14	https://tinyurl.com/2p8ncbeu			
	7	HIV	19	https://tinyurl.com/c3c2pkna			
Paper 2	1	Reproduction	8	https://tinyurl.com/4jkvtuvj			
	2	Populations (method)	10	https://tinyurl.com/mfv28cpj			
	3	Controlling glucose and diabetes	10	https://tinyurl.com/2p9c9rd2			
	4	Pollution (6 marks describe)	10	https://tinyurl.com/2szakx55			
	5	Inheritance	14	https://tinyurl.com/dzde84db			
	6	Cycles and food chains (calculation)	13	https://tinyurl.com/y7zfb48e			
	7	Quadrats (calculation)	11	https://tinyurl.com/4rjnu53d			
	8	Thermoregulation	13	https://tinyurl.com/2mxt8k3v			
	9	Plant homones	11	https://tinyurl.com/umkdct8x			