

General Certificate of Secondary Education 2012

Science: Single Award (Modular)

Human Activity and Health Module 2 Foundation Tier

[GSC21] MONDAY 12 NOVEMBER 2012 2.30 pm-3.15 pm

MARK SCHEME

1	(a)		Type of pollution	Example	Method to reduce effect		AVAILABLE MARKS
					Filters on chimneys		
			Land				
					Better storage on farms	[3]	
	(b)	tar -	- carbon monoxide (e	ither order)	- addiction	[3]	6
2	(a)	UV	– genes				
	(b)	unc	ontrolled cell division			[1]	
	(c)	(i)	17			[1]	
		(ii)	more continental/fore	ign holidays	s/sunbed use	[1]	
	(d)	eas	ier to see/on skin surf	ace/lungs d	eep in body	[1]	6
3	(a)	nlac	ed in same light/temr	oerature/left	for same length of time	[1]	
5							
	(b)	(1)	all points accurately	plotted [2]; c	one mistake = [1]	[2]	
		(ii)	the average mass de	creased		[1]	
		(iii)	competition/for water	/light/nutrier	nts/space (any two 1 mark eac	ch) [2]	
		(iv)	the plant's may not h	ave grown/p	plants died	[1]	7
4	(a)	(i)	fungus stopped grow made it decrease]	th/killed bac	teria [not eating bacteria or	[1]	
		(ii)	penicillin			[1]	
	(b)		ct hygiene/isolate patients/restrict use of antibiotics [not stronger biotics]		er [1]		
	(c)	(i)			ement/depressant is/affects work/school/cost of		
			treatment [any appropriate resp	onse accep	ted]	[2]	
		(ii)	drinking a lot of alcor	ol on any o	ccasion	[1]	
		(iii)	any two from:				
			drink alcohol on fewe education/seek supp		/drink less on each occasion/ drink less]	[2]	8

5	(a)) (i) As the total length of hedgerow increases per farm there are more different types of birds		[1]	AVAILABLE MARKS
		(ii)	hedgerows provide food/shelter/nest sites	[1]	
	(b)	any hun intro	[2]	4	
6	(a)		mps, measles and rubella are caused by a virus; antibiotics onl active against bacterial diseases [not just not effective]	y [2]	
	(b)	few	er children get vaccinated; therefore more catch the measles	[2]	
	(c)	(i)	any two from: antibody level starting to fall before booster/booster need to ra level above level required to produce immunity/after booster le of antibody remains above the level required for immunity/high [not just increase level of antibodies]	evel	
		(ii)	antibodies produced by the body	[1]	
		(iii)	slow to act/long lasting	[1]	8
7	(a)	(i)	plants all same age/height/evenly spaced	[1]	
		(ii)	when growing carbon dioxide taken in; during photosynthesis; (approximately equal to) carbon dioxide produced when burnt	[3]	
	(b)	(i)	use less fossil fuels/reduce increase in global warming [not just carbon neutral/little effect on atmosphere]	[1]	
		(ii)	education/grants	[1]	6
			Т	otal	45