

Question number	Answer	Notes	Marks
1 (a) (i)	plastic;		1
(ii)	1. repeated / ten trays / lots of plants / several trays / eq;		
	2. c culates average / mean;		
	 discard anomalies / check for anomalies / concordant results / eq; 	Allow outliers	Max 2
(iii)	1. carbon dioxide;	Ignore light / time / wind / oxygen	
	2. emperature / heat;		
	3. water / humidity / moisture;		
	 soil pe / soil mass / amount of soil / minerals / ions / fertiliser / <u>soil</u> pH; 	4. Ig re nutrients	Max 3



(b)	 light; revents growth of other plants / less competition from other plants / fewer weeds / prevents photosynthesis of other plants; 	Only allow maximum of two reasons and two explanations	
	 OR 3. absorbs heat / warmer soil / insulates / eq; 4. affects enzymes / affects reactions / affects respiration / affects movement of molecules; 	Ignore attracts heat Ignore photosynthesis	
	 OR 5. plastic prevents <u>evaporation</u>; 6. soil retains water / more water for the plants to use; OR 		
	 prevent pest access; less plant damage / eq; 	Ignore microorganisms	Max 4



Question number	Answer	Notes	Marks
2(a) (i) (ii)	0.52 / 0.5 / 0.521;; <u>light</u> misses plant / <u>light</u> misses chloroplast / <u>light</u> not absorbed / <u>light</u> reflected / eq;	Allow one mark for correct use of 8863 as numerator (ie not if in list) Ignore 0.52135 Ignore reference to heat / energy / respiration / rays	2
(b)	 respiration; not digested / cellulose / egested / faeces; not eaten / eq; 	Ignore growth / active transport / heat loss / movement / heat loss by consumer / excretion	2 max

Total 5 marks



Question number		Answer	Notes	Marks
3(a)	area	Increase in biomass in g per m ² per year		2
	A	125		
	В	110		
	С	?		
	85;;		Allow one mark for 1700 in working	



(b)(i)	1. (more) (sun)light;	Ignore carbon dioxide /	4 max
	2. water / rainfall;	oxygen / pollution	
	3. photosynthesis; ONCE		
	4. warmer/ higher temperature;	Mp 6 ignore growth	
	5. enzymes;	nitrate for amino acids = Mp 5 and Mp 6	
	6. (more) mineral ions / named mineral ion / eq;		
	7. <u>use of named</u> mineral ion;	Mp 5 ignore nutrients / fertiliser	
(ii)	 fewer herbivores / less grazing / fewer plants eaten / fewer consumers / fewer pests / eq; 	Mp 1 ignore predator	2 max
	 fewer weeds / fewer different plants / less competition from other plants; 		
	3. less disease / less infection;		
	4. more nitrogen fixing / nitrifying bacteria;		
(c)	0.079 / 0.08 / 0.0791;	Ignore 0.0790625	2
		Allow one mark for 2530 in working	

Total 10 marks



Question number	Answer	Notes	Marks	
4(a)	goshawks / bird of prey / named bird of prey;		1	
(b)	 small(er) SA: VOL; less heat loss / retain heat / keep warm; more fat / food reserves; 	1. allow larger VOL: SA		
	4. (for) respiration / energy / insulation;	4. must be linked to Mp3	2	
(c)	 more food / seeds / eq; warmer / not cold / eq; 	ignore in good condition ignore lack of predators	2	
(d) (i)	(place/area/environment) where organisms/plants/animals/population/community live / eq;		1	
(ii)	number / how many / all / amount OF same / <u>a</u> / <u>one</u> / <u>the species;</u>	allow number of red/grey squirrels ignore number of squirrels ignore number of species	1	
(e)	5.3(03)%;;	one mark for 2 640 000 in working	2	
(f)	 better competitors / outcompete / eq; more resistant to disease; better camouflage / description of camouflage / eq; fewer predators / not eaten by goshawks / eq; fecundity / reproduce more / eq; 			
			2	



<i>(</i>)			
(g)	1. study area with red AND study area with		
	grey squirrels;		
	2. count / record /	2. monitor $= 0$	
	compare number of woodland birds;	allow count / record	
	•		
	3. same area / type / sample of woodland / eq;	with any method	
	4. eference to time;		
	5. idea of repeating;		
			3
(h)	1. trap / shoot / poison / kill /		
	hunt grey squirrels / eq;		
	2. (captive) breeding of red squirrels / cloning /		
	zoos / selective breeding;		
	9		
	3. provide more food / pine cones / seeds;		
	4. set up nature reserves / fencing /	4. eg restrict human	
	move to place with no grey squirrels / eq;	access	
	5. biological control / shoot goshawk;		
	6. vaccination / antibiotic;		
			2
l			~

(Total for Question = 16 marks)



Quest numb		Answer	Marks
5 (a)	(i)	20 / twenty;	1
	(ii)	54 / 54.0; 10 + inside;	2
(b)	(i)	in or out (of the box) / indoors or outdoors; time;	Max 1
	(ii)	temperature;	1
	(iii)	fair test / (increased) validity; ignore accurate / reliable (valid) comparison / eq; no other factor affected results / other factor/example affects results / only independent variable affected results / eq;	Max 2
(c)		leave thermometer in water; stir water; digital / electronic thermometer; measure to smaller temperature interval; reference to parallax / eq; measuring cylinder / eq; stopwatch / eq;	1



(d)	heat loss / cooling / eq; maintain body temperature / temperature constant / keep warm; energy used / less energy for growth / more food / eq; respiration; (more) movement;	Max 3
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Total 11 Marks