Question number	Answer	Notes	Marks
1 (a)	<ol> <li>total decreased;</li> <li>high <u>and</u> middle altitude decreased;</li> <li>low altitude increased;</li> </ol>		3
(b) (i)	<ol> <li>less growth / lower yield / smaller plants / eq;</li> <li>enzymes / reactions / kinetic energy / collisions / less photosynthesis / less respiration / eq;</li> </ol>	allow converse for lower	2
(ii)	<ol> <li>(sun)light;</li> <li>minerals / named mineral;</li> <li>carbon dioxide;</li> <li>water / rain;</li> </ol>	ignore sun weather soil pH humidity oxygen nutrients fertiliser	Max 2
(c)	<ol> <li>weigh / use a balance / eq;</li> <li>repeat / several quadrats / calculate average;</li> <li>random / eq;</li> <li>scale / multiply / eq;</li> </ol>	ignore measure mass / counting plants	Max 3

(Total for Question = 10 marks)

Ques		Answer Notes		Marks
2 (a)		broad bean → aphid → lacewing / larvae ;;	arrows correct; aphid in middle; ignore sun before bean and organisms beyond lacewing one for pyramid	2
(b)	(i)	<ol> <li>all aphids eaten / numbers fall to zero / remove all pest / eq;</li> <li>lacewings remain / lacewings reproduce more / eq;</li> </ol>	allow converse for hoverfly	2
	(ii)	quicker / faster / shorter period of time to reduce aphid numbers / eq;		1
(c)	(i)	<ol> <li>disease / eq;</li> <li>plant availability / food;</li> <li>competition;</li> </ol>	ignore reproduction / ignore predators	2
	(ii)	<ol> <li>temperature / cold / heat;</li> <li>humidity / water / rain / snow / drought;</li> <li>(sun)light;</li> <li>pesticide / insecticide / pollution;</li> </ol>	ignore wind / weather / climate change / sun ignore fertiliser / herbicide / $O_2$ / $CO_2$	2

(Total for Question = 9 marks)

Question number	Answer		Notes	Marks
3 (a)				4
	Sentence	Number		
	the number of animals is	(8)		
	the number of producers is	1;		
	the number of herbivores is	4;		
	the number of secondary consumers is	4;		
	the number of food chains is	6;		

Question number	Answer	Notes	Marks
3 (b) (i)	decrease / eq;	allow have a negative effect	1
(ii)	number of <u>same species</u> / number of <u>a species</u> / number of <u>one species</u> / eq;	allow amount / how many as eq to number	1
(c)	carbohydrate / glucose; protein / amino acids; fat / fatty acids / glycerol / cholesterol/ lipid; mineral / ions / salt / named mineral / named ion / named salt; vitamin / named vitamin; water;	ignore other blood components such as haemoglobin, rbc, platelets, oxygen and sugar etc	2
		Total	8

Question number	Answer	Notes	Marks
4 (a)	S scale linear + use of at least half grid; L lines on bars neat; A axes correct way; A axes labelled energy + kJ per m² per year and A,B,C,D / eq; P bars at correct height;	L lost if points plotted allow yr or y for year allow kJ m <sup>-2</sup> yr <sup>-1</sup>	5
(b)	temperature / heat; (sun)light / light intensity; wavelength / colour; water / rain; minerals / ions / salts / named mineral / nutrients;	ignore humidity	3
(c) (i)	(less) pests / disease control / pesticides / eq; biological control / predators; fertiliser / fertile soil / crop rotation / legumes / eq; irrigation / watered; replanting / several plantings per year; GM / species of plant / different strains / eq; weed removal;	ignore pollution / CO <sub>2</sub> levels or other abiotic factors ignore glasshouse / polythene	2
(ii)	man / human / you / farmer; desired characteristic / named feature / eq; breed / produce offspring / eq; many generations / eq;		4
(d)	several / use more than one / sample / repeat / eq; random; weigh / method of weighing / scales / eq; remove animals / consumers / soil; multiply to total area / scaling;	allow if implicit ignore count / measure biomass ignore average	Max 4
		Total	

Question number		Answer	Notes	Marks
5	С	indoors / outdoors / eq;		Max 6
	O bree	same species / size / age / ed / gender / eq;		
	R	repeats / groups / lots / some chickens / eq;	eg. 2 inside and 2 outside	
	M1	mass / length / eq ;	allow if at start or at end	
	M2	time period <u>stated</u> ;	at least one day	
	S1	one variable controlled;	eg. mass of food / same food / area / water / light / eq	
	S2	another variable controlled;	ignore temperature ignore environment	

Total 6 marks