Question number		Answer	Notes	Marks
1	C O R M1 M2 S1 and S2	different temperatures / eq; same species / size/ age/gender/eq; repeat / eq; mass / length / number / eq; time period <u>stated;</u> (one day minimum) same food type / same food mass / same oxygen / tank size / fish density stated / eq;;		6
			Total	6

Question number	Answer	Notes	Marks
2 (a) (i)	genes / alleles / eq; inherited / passed on / eq; parent/offspring height described; reduce growth; <u>compete</u> ; light / minerals / water / carbon dioxide / eq;	eg tall / short / big / small / high / low allow nutrients / moisture	max 2
(ii)	improve growth; decomposition / decomposers / eq; minerals / named mineral / nutrient / salts / ions / ammonium / nitrogen fixing / nitrifying;	ignore nitrogen	max 2
	or reduce growth; infection / disease / attack / harm / eq; pathogen;	ignore use nutrients	

(b) (i)	unwanted plant / of no use / described reason for not wanted / eq;		1
(ii)	(less) <u>competition;</u> light; carbon dioxide; water; minerals / nutrients / salts / ions / eq;	ignore space	max 2
(iii)	herbicide / weedkiller / chemical that kills / pesticide / eq; pull them up / eq;		max 1

TOTAL 8 MARKS

Question number	Answer	Notes	Marks
3	control intraspecific predation / control overcrowding / separate sizes / separate ages / eq;	ignore clean water	max 6
	control interspecific predation / killing predators;		
	control disease / infection; antibiotics / remove dead fish; biological control of pests / eq;		
	control oxygen; remove waste products;		
	frequent feeding / feed small amounts; (high) <u>protein</u> diet;		
	selective breeding / eq; hormones;		

TOTAL 6 MARKS

Question number	Answer	Notes	Marks
4 (a) (i)	 beef increases; fish slow/constant/steady/little change and then increase rapidly / eq; more beef than fish at start; more fish than beef at end / fish overtakes beef; 	2. must have slow and then rapid	Max 3
(ii)	13 x 6 = 78 / range between 72 and 84;;	allow one mark for x 6 in working	2
(b)	 <u>digestion</u> / <u>digested</u> / <u>digest;</u> rotease / pepsin; hydrochloric acid / HCI; low pH / pH 2 / optimum pH; amino acids / peptides; 	 gnore breakdown allow physical or chemical digestion gnore enzyme digestive enzyme = ignore best pH 	Max 4

Question number		Answer		Notes	Marks
(c)	Protein molecule (haemoglobin) amylase / carbohydrase; (insulin) antibody;	Function of protein molecule transport oxygen / carries oxygen / bind to oxygen; (digest starch) lower <u>blood</u> glucose / glucose to glycogen / cells absorb glucose; (binds to antigens on pathogens)	Place where protein molecule is made (red blood cells) (salivary gland) pancreas; white blood cell / lymphocyte;	ignore control ideas allow blood sugar	6

Total 15 marks

Question number	Answer	Notes	Marks
5 (a)	 individual fish) can control size / age / mass / species / growth / faster production / grow faster / control health / control disease / control protein content / control feeding / control quality of fish; can s ectively breed / 	ignore cheaper	
	genetically modify;		
	 reduce overfishing / does not reduce wild stocks / sustainable / less risk to food chains / less chance of catching other species / less chance of catching rare fish / prevent extinction; 		
	 hig yield / large numbers of fish / guaranteed harvest / regular supply / available all year; 	4. ignore ess time consuming / easier to catch	
	5. sa r / less risk for fishermen / eq;		Max 2

(b) (i)	fewer pathogens / bacteria / algae / less eutrophication / less fertiliser / less sewage / less human waste / less faeces / less chance of disease / less chance of infection / eq;	ignore cleaner / less minerals / less waste / less pollutants / less contamination	1
(ii)	 humans do not want to eat antibiotics; passes along food chain / bioaccumulation; less chance of (bacteria) resistance; 	ignore safer to eat / cost / rivers / environment	Max 2

Question number	Answer	Notes	Marks	
5 (c) (i)	37.9 / 38 / 38.0 %;;	allow if in table allow one mark for 1.1 as numerator / 2.9 as denominator in working / 37.93;	2	
(ii)	C traditional and new type of farm;			
	O (waste from) same species / same fish / same number / mass / age / size / same size of fish farm / eq;			
	R repeat experiment;			
	 M1 (what is measured): mass of algae / mass of pondweed / oxygen level / CO₂ level / nitrate level / phosphate level / mineral level / turbidity / biodiversity / number of species / number of fish / number of organisms / eq; 	allow amount		
	M2 same time of day / same time of year / each month / same length of sampling time / eq;			
	S1 same mass of food (in farm / tank) / same type of food / same diet / same antibiotics;			
	S2 same distance from farms / same depth in water / same light / temperature;		Max 6	
sicsAndMathsTu	tor.com			