Question number	Answer	Notes	Marks
1 (a)	S scale linear and at least half grid; L lines neat and through points; A1 axes correct way round; A2 axes labelled temperature and midpoint/period/year; U °C; P 1795 and 1995 plotted correct;	annotate using the letters provided extrapolation loses P mark	6
(b)	695-1720;		1
(c) (i)	water <u>vapour</u> / carbon dioxide / nitrous oxide / methane / CFCs / ozone;	allow any oxide of nitrogen	1
(ii)	traps heat / reflects infra red / reflects long wave radiation / contributes to global warming / eq;	ignore contributes to greenhouse effect	1
(iii)	<ol> <li>burn g / combustion / eq;</li> <li>ssil fuels / coal / oil / gas;</li> <li>rs / planes / factories / trains / power stations / eq;</li> <li>ttle farming / rice farming;</li> <li>forestation;</li> <li>idges / aerosols (CFCs);</li> </ol>	ignore petrol	3

**Total 12 marks** 

Question number	Answer	Notes	Marks
2 (a)	correct tally 1 mark; (15, 2, 1, 2) correct transfer of tally to number 1 mark;		1 1
(b)	S scale linear on y axis and half grid used on both axes; P bars plotted correctly; A1 axis labelled <u>number</u> ; A2 names of organisms; K key for night and day;		5
(c) (i)	more organisms at night (in total); more woodlice; correct reference to one other organism;		3
(ii)	nocturnal;  less predators (at night) / not seen (at night) / less chance of being eaten (at night) / eq;  cool (at night) / damp (at night) / eq;  less dehydration (at night)/ eq;	allow converse for day ignore safer idea alone	2
(d)	results would be different / inaccurate / changed / described difference / eq; escape; eaten; reproduce / eq;	ignore death	2

Question number	Answer		Marks
2 (e) (i)	number of named organism / number of <u>an</u> organism / number of <u>a</u> species / eq;	number of organisms = 0 allow amount as eq to number	1
(ii)	different types / different species / different organisms;		1
(iii)	(place) where an organism lives / (place) where organism lives described;		1
		Total	17

Question number	Answer	Notes	Marks
3 (a)	<ol> <li>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;</li> <li>can s ectively breed /         genetically modify;</li> <li>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;</li> <li>hig yield / large numbers of fish /         guaranteed harvest / regular supply /         available all year;</li> </ol>	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	<ol> <li>humans do not want to eat antibiotics;</li> <li>passes along food chain / bioaccumulation;</li> <li>less chance of (bacteria) resistance;</li> </ol>	ignore safer to eat / cost / rivers / environment	Max 2
	(		

	Quest	tion			
	numl		Answer	Notes	Marks
3	(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 / CO <sub>2</sub> 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