Question number	Answer	Notes	Marks
1 (a) (i)	11.1;; give two marks if 11.1 in working but 11 on dotted line	Allow one mark for 11, 900 or 100 in working	2
(ii)	not eaten / eq; (plant) respiration; active transport;	Ignore loss by heat / movement / excretion / egestion / growth	2
(b)	<ol> <li>m th / saliva / salivary gland;</li> <li>ylase / maltase / carbohydrase; (ONCE)</li> <li>p creas / <u>small</u> intestine / eq;</li> <li>maltose / glucose;</li> </ol>	<ul> <li>3. low</li> <li>small</li> <li>intestine if</li> <li>linked to</li> <li>absorption</li> <li>4. lg re</li> <li>sugar</li> </ul>	Max 3
			Total 7 marks

Question number	Answer	Notes	Marks
2 (a)	respiration / aerobic respiration / anaerobic respiration;		1
(b)	pollination / transfer pollen / eq;	Ignore reproduction / collect nectar	1
(c)	1. producer;		
	<ol> <li><u>secondary consumer</u></li> <li><u>tertiary consumer;</u></li> </ol>	Reject primary consumer Ignore carnivore	2
(d)	<ol> <li>avoids closing unnecessarily / by accident / due to wind / debris / when no insect is present / only closes with an insect / must be a <u>big</u> insect / eq;</li> </ol>		
	2. avoids wasting energy / enzymes / digestive fluid;		2
(e)	<ol> <li>solution (more) concentrated / reduced water potential / less water in cell / more ions / minerals / solutes / high salt concentration / eq;</li> <li>water enters by <u>osmosis;</u></li> </ol>	Allow converse for Mp1 Ignore water concentration	2

(f)	1. prevent infection / disease / may be pathogenic;	Ignore harm / illness / produce toxins	
	<ol> <li>prevent competition (for food) / prevent loss of energy from insect / prey;</li> </ol>	Eg. prevent decomposition of insect / feeding on insect / taking nutrients from insect / digesting insect Ignore digesting / decomposing / feeding on plant	2
(g) )	<ul> <li>(slower rate)</li> <li>1. no/less mechanical digestion / mechanical breakdown / not broken into pieces / eq;</li> <li>2. less surface area / small SA: VOL;</li> </ul>	Allow converse Ignore crush / chew	Max 2
	3. (for) enzymes;		
(ii)	protease / carbohydrase / lipase / eq;	Allow any named digestive enzyme	1

(h)	<ol> <li>temperature;</li> <li>(kinetic) energy / collisions / <u>movement</u> of molecules / enzymes / substrates / more enzyme substrate complexes;</li> <li>OR</li> </ol>	Pairs of Mps are linked Ignore enzymes work faster / denature Ignore pH
	<ul> <li>3. size / shape / mass of insect;</li> <li>4. (surface area for) enzyme contact / eq;</li> <li>OR</li> <li>5. composition of insect / type of insect;</li> <li>6. exoskeleton / indigestible;</li> <li>OR</li> </ul>	Ignore shell
	<ul> <li>7. amount of enzyme / enzyme concentration;</li> <li>8. collisions / more enzyme substrate complexes / eq;</li> </ul>	Max 4

Total 17

Question number	Answer	Notes	Marks
3 (a)	different diet / different species / eq;	Ignore nitrogen Eg. eat different food / eat more food / different amounts of protein / different amounts of nitrogenous food / different amounts of nitrogen compounds in food / one is carnivorous Eg. type of fish / breed of fish / strains of fish / genes in fish / metabolism of fish	1
(b)	28.9 / 28.92;	Allow one for 0.4 / 0.0723 / 2.5 in working Allow 28.9 / 28.92 in working for 2 marks if 29 on answer line	2

(C)	1. plant / algae growth / algal bloom / eq;	
	2. algae block light;	
	3. less photosynthesis;	
	<ol> <li>ecomposers / decomposition / bacteria / microbes / microorganisms / fungi;</li> </ol>	
	5. respiration; ONCE	
	6. oxygen depletion / anoxic; ONCE	
	7. death of plants / fish / organisms;	Max 5

(d)	<ol> <li>ead / attenuated / harmless / inactive / weakened / modified / pathogen / bacteria / microbe / microorganism / virus / eq;</li> </ol>	Dead form of the disease = 0 Dead strain = 0 Ignore dead virus	
	2. an gens;		
	3. memory cells;		
	<ol> <li>secondary immune response / <u>faster immune</u> response / antibody produced <u>faster / sooner / quicker / more</u>;</li> </ol>	Ignore antibody production in primary immune response	4

Question number	Answer	Notes	Marks
4 (a)	goshawks / bird of prey / named bird of prey;		1
(b)	<ol> <li>small(er) SA: VOL;</li> <li>less heat loss / retain heat / keep warm;</li> <li>more fat / food reserves;</li> </ol>	1. allow larger VOL:SA	
	4. (for) respiration / energy / insulation;	4. must be linked to Mp3	2
(c)	<ol> <li>more food / seeds / eq;</li> <li>warmer / not cold / eq;</li> </ol>	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</u> <u>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)	<ol> <li>better competitors / outcompete / eq;</li> <li>more resistant to disease;</li> <li>better camouflage / description of camouflage / eq;</li> <li>fewer predators / not eaten by goshawks / eq;</li> <li>fecundity / reproduce more / eq;</li> </ol>		
			2

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

(Total for Question = 16 marks)