| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | ---: |
| 1 (a) (i) | $11.1 ;$; <br> give two marks if 11.1 in working but 11 on <br> dotted line | Allow one <br> mark for 11, <br> 900 or 100 <br> in working <br> (ii) <br> not eaten / eq; <br> (plant) respiration; <br> active transport; | lgnore loss <br> by heat / <br> movement / <br> excretion / <br> egestion / <br> growth |


| 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; <br> 2. secondary consumer <br> 3. tertiary consumer; | Reject primary consumer I gnore carnivore | 2 |
| (d) | 1. avoids closing unnecessarily / by accident / due to wind / debris / when no insect is present / only closes with an insect / must be a big insect / eq; <br> 2. avoids wasting energy / enzymes / digestive fluid; |  | 2 |
| (e) | 1. solution (more) concentrated / reduced water potential / less water in cell / more ions / minerals / solutes / high salt concentration / eq; <br> 2. water enters by osmosis; | Allow converse for Mp1 <br> I gnore water concentration | 2 |


| (f) | 1. prevent infection / disease / may be pathogenic; <br> 2. prevent competition (for food) / prevent loss of energy from insect / prey; | Ignore harm / illness / produce toxins <br> Eg. prevent decomposition of insect / feeding on insect / taking nutrients from insect / digesting insect <br> Ignore digesting / decomposing / feeding on plant | 2 |
| :---: | :---: | :---: | :---: |
| (g) ) | (slower rate) <br> 1. no/less mechanical digestion / mechanical breakdown / not broken into pieces / eq; <br> 2. less surface area / small SA:VOL; <br> 3. (for) enzymes; | Allow converse Ignore crush / chew | Max 2 |
| (ii) | protease / carbohydrase / lipase / eq; | Allow any named digestive enzyme | 1 |
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| (h) | 1. temperature; <br> 2. (kinetic) energy / collisions / movement of molecules / enzymes / substrates / more enzyme substrate complexes; <br> OR <br> 3. size / shape / mass of insect; <br> 4. (surface area for) enzyme contact / eq; <br> OR <br> 5. composition of insect / type of insect; <br> 6. exoskeleton / indigestible; <br> OR <br> 7. amount of enzyme / enzyme concentration; <br> 8. collisions / more enzyme substrate complexes / eq; | Pairs of Mps are linked <br> I gnore enzymes work faster / denature <br> Ignore pH <br> Ignore shell |  |
| :---: | :---: | :---: | :---: |
|  |  |  | Max 4 |


| Question <br> number | Answer | Notes |
| :---: | :--- | :--- | :--- |
| 3 (a) | different diet / different species / eq; | Marks <br> Eg. eat different food / eat <br> more food / different amounts <br> of protein / different amounts <br> of nitrogenous food / different <br> amounts of nitrogen <br> compounds in food / one is <br> carnivorous |
| (b) $28.9 / 28.92 ;$ | Eg. type of fish / breed of fish <br> strains of fish / genes in fish <br> metabolism of fish |  |


| (c) | 1. plant / algae growth / algal bloom / eq; <br> 2. algae block light; <br> 3. less photosynthesis; <br> 4. ecomposers / decomposition / <br> bacteria / microbes / microorganisms / <br> fungi; <br> 5. respiration; ONCE <br> 6. oxygen depletion / anoxic; ONCE <br> 7. death of plants / fish / organisms; |  |  |
| :--- | :--- | :--- | :--- |



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) | goshawks / bird of prey / named bird of prey; |  | 1 |
| (b) | 1. small(er) SA:VOL; <br> 2. less heat loss / retain heat / keep warm; <br> 3. more fat / food reserves; <br> 4. (for) respiration / energy / insulation; | 1. allow larger VOL: SA <br> 4. must be linked to Mp3 | 2 |
| (c) | 1. more food / seeds / eq; <br> 2. 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 / a / one / the species; | allow number of red/grey squirrels ignore number of squirrels ignore number of species | 1 |
| (e) | 5.3(03)\%;; | one mark for 2640000 in working | 2 |
| (f) | 1. better competitors / outcompete / eq; <br> 2. more resistant to disease; <br> 3. better camouflage / description of camouflage / eq; <br> 4. fewer predators / not eaten by goshawks / eq; <br> 5. fecundity / reproduce more / eq; |  |  |
|  |  |  | 2 |


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

(Total for Question $=16$ marks)

