

| Question number | Answer | Notes | Marks |
|-----------------|--|--|-------|
| 1 (a) | 1. named feeding level such as producer / consumer; 2. stage / position / place / level in food chain / pyramid / food web / eq; | ignore herbivore / carnivore | 1 |
| (b) | 1. hape; 2. order; 3. ames; | max 1 if food chain | 3 |
| (c) | 1. fewer caterpillars; 2. fewer nettles / less food / eq; 3. colder / less light / eq; 4. become cocoon / pupa / butterfly / eq; | ignore hibernation | 2 |
| (d) | 1. energy loss / not all transferred / eq; 2. respiration; 3. excretion / urine; 4. egestion / not digested / faeces / eq; 5. not all of each organism eaten / eq; 6. some organisms die / decompose / eq; 7. <u>movement</u> ; 8. heat loss / thermoregulation / eq; | ignore heat loss in Mp 1 ignore waste for Mp 3 and Mp 4 | 4 |

(Total for Question 10 = 10 marks)

| Question number | Answer | Notes | Marks | | | | | | | | | | | | | | |
|-----------------|---|--------|-----------------|---|-----------------|---|----------------------------|---|--------------|---|-----------------|---|---|---|--------|--|---|
| 2 (a) | <table border="1"> <thead> <tr> <th>Letter</th> <th>Name of process</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>(fossilisation)</td> </tr> <tr> <td>B</td> <td>combustion / burning / eq;</td> </tr> <tr> <td>C</td> <td>respiration;</td> </tr> <tr> <td>D</td> <td>photosynthesis;</td> </tr> <tr> <td>E</td> <td>feeding / eating / consumption / ingestion / nutrition / digestion / assimilation / eq;</td> </tr> <tr> <td>F</td> <td>death;</td> </tr> </tbody> </table> | Letter | Name of process | A | (fossilisation) | B | combustion / burning / eq; | C | respiration; | D | photosynthesis; | E | feeding / eating / consumption / ingestion / nutrition / digestion / assimilation / eq; | F | death; | <p>ignore absorption</p> <p>ignore decomposition</p> | 5 |
| Letter | Name of process | | | | | | | | | | | | | | | | |
| A | (fossilisation) | | | | | | | | | | | | | | | | |
| B | combustion / burning / eq; | | | | | | | | | | | | | | | | |
| C | respiration; | | | | | | | | | | | | | | | | |
| D | photosynthesis; | | | | | | | | | | | | | | | | |
| E | feeding / eating / consumption / ingestion / nutrition / digestion / assimilation / eq; | | | | | | | | | | | | | | | | |
| F | death; | | | | | | | | | | | | | | | | |

| Question number | Answer | Notes | Marks |
|-----------------|---|-----------|-------|
| 2 (b) (i) | 1. starch; 2. lucose; 3. cellulose; 4. sucrose; 5. ructose; | | 2 |
| (ii) | DNA / deoxyribose nucleic acid; | allow RNA | 1 |
| (c) | 1. greenhouse gas / greenhouse effect; 2. traps heat / infra red / long wavelength; 3. ice caps melt / rise in sea level / flooding; 4. habitat destruction / desertification / soil erosion / coral bleaching / forest fire / eq; 5. food chain disruption / extinction / eq; 6. migration / spread of disease / affects plant growth / eq; 7. climate change / extreme weather events / drought / eq; | | 5 |

(Total for Question 7 = 13 marks)

| Question number | Answer | Marks |
|-----------------|--|-------|
| 3 (a) (i) | greenfly <u>and</u> blue tit in correct order; secondary consumer; producer; | 3 |
| (ii) | bacteria / fungi; | 1 |
| (b) | three; allow decomposition, respiration and combustion | 1 |

Total 5 Marks

| Question number | Answer | Notes | Marks | | | | | | | | | | | | |
|--------------------------------------|---|----------|--------|--------------------------|-----|----------------------------|----|-----------------------------|----|--------------------------------------|----|------------------------------|----|--|---|
| 4(a) | <table border="1"> <thead> <tr> <th>Sentence</th> <th>Number</th> </tr> </thead> <tbody> <tr> <td>the number of animals is</td> <td>(8)</td> </tr> <tr> <td>the number of producers is</td> <td>1;</td> </tr> <tr> <td>the number of herbivores is</td> <td>4;</td> </tr> <tr> <td>the number of secondary consumers is</td> <td>4;</td> </tr> <tr> <td>the number of food chains is</td> <td>6;</td> </tr> </tbody> </table> | 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; | | 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 |
|-----------------|--|---|----------|
| 4 (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 |
|-----------------|--|---|-------|
| 5 (a) (i) | all names present and parakeet in middle; arrows in right direction; | | 2 |
| (ii) | digested / broken down; amylase / carbohydrase; maltose / glucose / sugar; | ignore enzyme ignore maltase ignore absorbed in small intestine | 3 |
| (b) (i) | 25.5;; | allow one mark for 2 or 27.5 in working | 2 |
| (ii) | increase (volume of oxygen) / eq; (more) respiration; heat loss / eq; | ignore keep warm ignore reference to maintain body temperature | 3 |
| | | Total | 10 |