| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) | carbohydrate, protein, lipid/fat, vitamins, minerals, <br> correct proportion / correct amount / suitable amount / adequate amount / eq; | all 5 named ignore water and fibre (all components) in correct proportion / amount $=1$ eg correct amount of protein $=1$ | 2 |
| (b) | 1 low calories / low energy / no carbohydrate / <br> low carbohydrate / eq; <br> 2 not enough (quality) protein; <br> 3 not enough fat/lipid; <br> 4 not enough vitamin / lack named vitamin / only vitamin C; <br> 5 not enough mineral / lack named mineral / only iron; <br> 6 flavours may be E numbers / may not want additives / eq; |  | $\max 2$ |
|  |  | Total | 4 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) | less carbon dioxide ( in tube) / carbon dioxide absorbed / eq; photosynthesis; light; | ignore oxygen | 3 |
| (b) | control / show leaf causes change / (valid) comparison / show indicator does not change colour on its own / eq; | nothing happens without <br> a leaf = 1 <br> to show light does not cause the change $=1$ | 1 |
| (c) | 1 respiration and photosynthesis; <br> 2 rate of (photosynthesis) = rate of (respiration); <br> 3 less photosynthesis in dim light / eq; <br> 4 carbon dioxide level is constant / no net input of carbon dioxide / no net output of carbon dioxide / eq; | rate of photosynthesis is the same as rate of respiration $=2$ | $\max 2$ |
| (d) (i) <br> (ii) <br> (iii) | distance / wattage / any valid method to change LI / more lamps / eq; <br> count bubbles; <br> measure volume using syringe / measure volume using measuring cylinder / collect gas using syringe / collect gas using measuring cylinder / eq; <br> time taken for indicator to change colour; <br> repeats / average ; <br> similar pattern / eq; <br> not include anomalies / remove anomalies / eq; | no credit for change intensity of light ignore names of gases | 1 $\max 1$ $\max 2$ |
|  |  | Total | 10 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :--- |
| 3 (a) | sun/ light makes vitamin D; | 1 |  |
| (b) | children still growing (bones) / developing <br> (bones) / eq; | allow converse - <br> adult bones fully <br> developed <br> ignore ref to cod <br> liver oil / time <br> spent indoors | 1 |
| (c) | fat / lipid; <br> carbohydrate; <br> protein; <br> fibre / roughage; <br> water; <br> minerals / salts / ions; <br> names, so iron =0, <br> glucose =0 | Max 3 |  |
| (d) | iflea of high in sugar / fat / ist ignore non <br> carbohydrate / energy / calories <br> 2. not use / not burnt / not needed / eq; <br> generic names | marks are for idea <br> of energy balance <br> and not <br> consequence | 2 |


| (f) | 1. weigh risp / mass of crisp; <br> 2. burn cris / eq; <br> 3. burnt completely / e <br> 4. heat wat / hold (burning crisp) under tube / hold (burning crisp) under water / calorimeter / eq; <br> 5. vo me of water / mass of water; <br> 6. $m$ sure temperature before and after / temperature rise / temperature increase / change in temperature / eq; | allow marks if clear in formula <br> allow heat water if implicit | Max 4 |
| :---: | :---: | :---: | :---: |

Total 13 marks

| Question <br> number | Answer |  |  | Marks |
| :---: | :--- | :--- | :--- | :--- |
| 4 (a) | component of <br> blood | function | cell type | 4 |
|  | platelet | clotting / <br> clot; <br> ignore scab <br> net / mesh <br> / plug / eq | cell fragment |  |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 5(a) | 1. protects fetus; <br> 2. cushions / shock absorber / supports / eq; | Mineral ions and proteins <br> on same line $=0$ <br> (b)(i) <br> 1. oxygen; <br> 2. glucose; <br> 3. amine acids; <br> 4. vitamins / named vitamins; and proteins on <br> 5. minerals / named mineral / ions / salts; <br> 6. antibodies; <br> 7 water; <br> 1. carbon dioxide; <br> 2. urea; | Mp 5 ignore nutrients / <br> food |
| (c) | 1. villi; <br> 2. large surface area; <br> 3. blood supply / capillaries; <br> 4. concentration gradient; <br> 5. short distance / thin walled / eq; | Mp 2 ignore urine |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (a) | species from different area / another country / foreign / nonnative / new / moves in / eq; <br> compete / replace / take over / win / spreads / affect survival / threatens wildlife / eq; | ignore invades / attacks / unwanted / cause harm | 2 |
| (b) | 66.1\% / 66.08 / 66.079 / 66.0786 / 66.07865 / 66.078648; | allow one mark for 1,798 and 2,721 in working | 2 |
| (c) | lacks predators / eq; rhizomes / underground stems need to be killed / rhizomes / underground stems hard to remove / eq; | ignore large network of underground stems ignore reference to climate | $\max 1$ |
| (d) | 1 competition for light / blocks light; <br> (less) photosynthesis; <br> no bare soil / no space to grow; <br> (less) germination / eq; <br> competition for water / minerals / nutrients; |  | $\max 2$ |
| (e) | named pest / aphid / eq; named predator / ladybird / eq; | allow snake eat frogs / eq not just any predator prey relationship eg not birds eating worms <br> no credit if organism chosen is not a pest | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (f) (i) | phloem; | allow phonetic spelling | 1 |
| (ii) | (less) sucrose / carbohydrate / sugar / amino acids; (less) respiration / (less) energy / (less) protein; | ignore nutrients / minerals / glucose | 2 |
| (g) | (no) food chain effect / (no) harm to native species / (no) harm to other plants / other plants not eaten / affect other species / eq; |  | 1 |
|  |  | Total | 13 |

