| Question number | Answer | Notes | Marks |
|-----------------|--|---|-------|
| 1 (a) | root appears / shoot appears / sprout / seed coat splits / eq; | ignore growth alone | 1 |
| (b) | 1. oxygen; 2. respiration; | ignore air / pH | |
| | 3. water / moisture / rain;4. (activate) enzymes / reactions / hydrolysis / digestion / eq; | 3. ignore humid | |
| | 5. warmth / suitable temperature / optimum temperature;6. enzymes / reactions; | 5. ignore temperature alone / heat | |
| | 7. light; 8. activate plant growth regulators / eq; | four conditions and no explanations = 3 max | |
| | | | 6 |

Total 7 marks

| Question number | Answer | | | | | Notes | Marks | |
|--------------------|---|---|-------|-------|--|----------------------------|---|---|
| 2() | | | | | | First three columns | 4 | |
| 2(a) | tube | temperature | water | light | % seeds germinated | average height in cm | Correct for one mark One mark for two % germination correct | |
| | А | room) | no | (yes) | 0 | 0.0 | Two marks for all % | |
| | В | roo | (yes) | yes | 90 | 2.3(1); | germination being correct | |
| | С | fridge | yes | no; | 10;; | (0.3) | One mark for both average height being correct | |
| (b) | 2. <u>root</u> / | seeds split / seeds burst / sprouts / eq; root / radicle seen / grows / eq; shoot / plumule / stem seen / grows / eq; | | | | | Ignore leaf/plant emerges / increase in height / become seedlings | 2 |
| (c) | temperature; water / moisture; light; oxygen; | | | | Allow one mark for two correctly named and two marks for three correctly named Location = 0 | 2 | | |

| Question number | Answer | Notes | Marks |
|--------------------|--|---|-------|
| (d) | they germinate/grow / eq; reference to (room) temperature and water; | Ignore same result as tube B Ignore light / oxygen | 2 |
| (e) | (no oxygen) no respiration; | | 1 |

Total 11 marks

| Question number | | Answer | Notes | Marks |
|-----------------|-------|---|--|-------|
| 3 (a) | (i) | B; | | 1 |
| | (ii) | A; | | 1 |
| | (iii) | C; | | 1 |
| (b) | (i) | zygote; | | 1 |
| | (ii) | mitosis ; | | 1 |
| | (iii) | diploid with 46 chromosomes; | ignore tick cross hybrid two ticks present = 0 | 1 |
| (c) | | placenta; from mother's blood; diffusion / high conc. to low conc.; large surface area / thin / eq; umbilical cord; | ignore gas exchange / ignore carried | 3 |
| | | | Total | 9 |

| Question number | Answer | Notes | Marks |
|-----------------|--|--|-------|
| 4 (a) (i) | the greater the mass the longer the gestation period / positive correlation / eq; | Allow converse | 1 |
| (ii) | roe; long gestation period / longer than Sika / eq; small mass / same mass (as Sika) / | | 3 |
| | mass same as deer with gestation 77 days less / eq; | long gestation period compared to its mass = 2 | |
| (b) | 1. <u>diffusion</u> ; | | |
| | 2. glucose / oxygen; | | |
| | 3. respiration / energy / ATP; | | |
| | 4. amino acids; | | |
| | 5. protein synthesis; | | |
| | vitamins / named vitamin / minerals / named mineral / fatty acids / glycerol; | 6. Ignore nutrients | |
| | 7. remove <u>carbon dioxide</u> / remove <u>urea</u> ; | | Max 4 |

| Question number | | Answer | | Notes | Marks |
|-----------------|--------------|---|---------------------|---------------------------|-------|
| 5 (a) | | | | | 3 |
| | Test tube | Factor being tested | Seeds germinated | | |
| | A | (no) water / moisture | no; | One mark for each correct | |
| | В | control (all factors present) | (yes) | Ignore | |
| | С | (oxygen) | no; | humidity for A | |
| | D | temperature / warmth / heat / cold | no; | | |
| | | | | | |
| (b)(i) | | umule / shoot / roo ' testa split / coat s | | Ignore grow alone | 1 |
| (b)(ii) | | es / type / age / ge ze of a seed / mass | | | |
| | | nt of seeds / mass of seeds; | of seeds / | | |
| | 3. light; | | | | Max 2 |

| (c)(i) | starch / lipid / oil / protein; | Ignore carbohydrate Allow fat | 1 |
|--------|--|-------------------------------------|-------|
| (ii) | 1. energy / respiration; | | |
| | 2. lack leaves / no light / under the ground / eq; | | |
| | 3. cannot carry out photosynthesis; | | Max 2 |
| | | | |
| (d) | 1. ignite seed / eq; | | |
| | transfer under tube of water / use of calorimeter; | | |
| | quick transfer / complete combustion / relight; | | |
| | 4. mass of water / volume of water / eq; | Allow Mp4 and Mp5 from | |
| | measure increase in temperature / measure temperature at start and at end; | formula | |
| | 6. repeat / eq; | | Max 4 |

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

Total 9 marks