| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1(a) | $\mathbf{p H}$ of amylase solution diameter in mm <br> 2 $10 \pm 1$ <br> 4 $(15)$ <br> 7 $20 \pm 1$ <br> 9 $14 \pm 1 ;$ <br> 13 $(10)$ |  | 1 |
| (b) (i) <br> (ii) | 1. digestion / break down; <br> 2. no starch; <br> 1. (amylase/enzyme) denatured at pH 2 or 13 / low or high pH ; <br> 2. optimum / works best at pH 7 ; <br> 3. enzymes work less well at pH 9 or pH 4 ; | Breaks down all the starch $=2$ <br> Breaks down starch $=1$ | 2 max <br> 2 max |
| (c) | pH; |  | 1 |
|  |  |  |  |

\(\left.$$
\begin{array}{|c|l|l|c|}\hline \text { (d) ) } & \begin{array}{l}\text { 1. volume of amylase; } \\
\text { 2. concentration of amylase; } \\
\text { 3. same amylase / source of amylase; } \\
\text { 4. depth of agar; } \\
\text { 5. time; }\end{array} & \begin{array}{l}\text { Mp } 1 \text { ignore amount } \\
\text { Ignore concentration of } \\
\text { starch / agar / iodine }\end{array}
$$ \& \\
(ii) \& \begin{array}{ll}1. 0 for \mathrm{pH} 2 and \mathrm{pH} 13 ; \\

2. wider for \mathrm{pH} 7 than at 20^{\circ} \mathrm{C} ;\end{array} \& Check position of wells\end{array}\right] .2\)|  |
| :--- |

Total 11 marks

| Question <br> number | Answer | Notes | Marks |
| ---: | :--- | :--- | :--- |
| 2 (a) (i) | length of egg white; |  |  |
| (ii) | 1. repeated / five tubes used / eq; <br> 2. similar pattern / no anomalies / small range / <br> eq; |  |  |
| (iii) | ruler / scale / eq; | 2 |  |
| (b) (i) | 1. no enzyme / no protease / no named protease; <br> 2. no digestion / no break down; | ignore no change in <br> length <br> allow converse | 2 |
| (c) | 1. enzyme denatured / changed active site / <br> enzyme destroyed; <br> 2. high temperature / heat / eq; | 1. acid and alkali / range of pH / different pHs / <br> change pH; <br> 2. no boiling of pancreas juice; <br> 3. same volume of juice/enzyme / <br> same concentration of juice/enzyme; | 2 |

(Total for Question = 10 marks)

| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 3 (a) | $37 ;$ | units not required | 1 |
| (b) | 1 (further) away from optimum temp; <br> 2 low (kinetic) energy / less movement / eq; <br> 3  <br> few collisions / enzyme substrate complexes / eq;  | allow converse for each <br> marking point | max 2 |
| (c) | 1 denatured; <br> 2 active site; <br> 3 no longer fit / no longer bind / changes shape / deformed / eq: | ignore enzyme destroyed <br> reject enzyme killed | 2 max |
| (d) | 1 (less) oxygen; <br> 2 (less) glucose; <br> 3 (less) (aerobic) respiration / anaerobic respiration; <br> 4 lactic acid / acidic; <br> 5 low pH; <br> inhibits enzymes / affect enzymes / eq;  |  | 4 max |
|  |  |  |  |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4(a) | 1. smoking; <br> 2. dust asbestos / working in mines; <br> 3. umes; <br> 4. enetic / lack of A1T; <br> 5. bronchitis; | Ignore infection | 2 |
| (b) | 1. digest / breakdown / kill / destroy; <br> 2. acteria / pathogens / viruses/ microorganisms; <br> 3. prevent infection/disease/reproduction; |  | 2 |
| (c) | 2268 000; ; | 1 mark for 0.80 / 80\% / $80 \div 100 /$ divide by 10 multiply by 8 | 2 |
| (d) (i) | alveoli / alveolus; <br> 1. le surface area; <br> 2. diffusion / gas exchange; <br> 3. (insufficie ) oxygen; | Mark first answer in a list | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| (e) | 1. memory cells; <br> 2. an bodies; <br> 3. (production nd response) sooner / quickly / faster / more / <br> last longer / eq; | 2. Allow if production by <br> incorrect cell <br> 3. Ignore more robust / <br> more powerful | 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5(a) (i) <br> (ii) | amino acids / protein / DNA / RNA / nucleic acid; nitrogen-fixing; | Allow Rhizobium | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| (b) | 1. nitrifying (bacteria) / nitrification; <br> 2. nitrite (to nitrate); |  | 2 |
| (c) (i) <br> (ii) | 1. re movement / more (kinetic) energy / eq; <br> 2. re collisions / more enzyme substrate complexes / eq; <br> 1. denatured; <br> 2. ctive site; <br> 3. shape altered / bonds broken / eq; <br> 4. substrate no longer fits / eq; | 1. Ig re inactive / destroyed <br> 1. Reject death | $2$ $3$ |

Total 9 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6(a) | respiration / aerobic respiration / anaerobic respiration; |  | 1 |
| (b) | pollination / transfer pollen / eq; | I gnore reproduction / collect nectar | 1 |
| (c) | 1. producer; <br> 2. secondary consumer <br> 3. tertiary consumer; | Reject primary consumer Ignore 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 <br> I gnore crush / chew | Max 2 |
| (ii) | protease / carbohydrase / lipase / eq; | Allow any named digestive enzyme | 1 |



