| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :--- |
| 1 (a) | 1. random fertilisation of gametes / eq; <br> 2. variation / mixing genetic material / <br> genes/alleles from both parents / <br> genetically different offspring / eq; <br> 3.eiosis / eq; <br> (b) (i)1. o petals / small petals; <br> 2. exposed stigma / feathery stigma / eq; <br> 3. xposed anthers / exposed filament / <br> long filaments / exposed stamen / <br> long stamen / eq; | allow random <br> assortment / crossing <br> over | 2 |


| Question <br> number | Answer | Notes | Marks |
| ---: | :--- | :--- | :--- |
| (c) (i) | 1. ore pollen; <br> 2. lighter pollen / smaller pollen / eq; <br> 3. pollen is airborne / eq; | allow converse |  |
| (ii) | flowers appear / reproduce at different times / <br> release pollen at different times / eq; by wind | ignore wind at different <br> times of year | 1 |
| (iii) | 1. white blood cells / phagocytes / lymphocytes; <br> 2. ingest / digest / phagocytosis / eq; <br> 3. antibodies / antitoxins; <br> 4. antigens; <br> 5. emory cells; |  |  |

(Total for Question = 11 marks)

| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 2 (a) | $23 ;$ | reject 23 pairs | 1 |
| (b) | ener / ATP; <br> swim / move / move tail / travel / eq; |  |  |
| (c) | 24 million / 24,000,000; ; | 2 |  |
| (d) (i) | (not) using oxygen / oxygen still present; <br> (not) respiring; <br> few sperm / eq; <br> poor swimmers / eq; <br> working | ignore man infertile <br> ignore dead sperm | 2 |
| (ii) | 1 seal broken / oxygen getting in / not airtight / <br> eq; <br> 2 (semen) sample too small; <br> 3 kept less than one hour / eq; <br> 4 not kept at $37^{\circ} \mathrm{C} /$ not at correct temperature <br> eq; <br> 5 only done once / anomalous result / eq; | reject idea that $37^{\circ} \mathrm{C}$ <br> kills | max 2 |
|  | ignore sperm |  |  |


| Question number |  | er | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 3 |  |  | only give mark if correct letter(s) given one correct and one wrong $=0$ allow lower case letters | 5 |
|  | event | letter |  |  |
|  | fertilisation | (P) |  |  |
|  | release of oestrogen | Q; ONLY |  |  |
|  | meiosis | Q and V ; ONLY in any order |  |  |
|  | repair of the uterus lining | R; ONLY |  |  |
|  | implantation of an embryo | R; ONLY |  |  |
|  | formation of gametes | Q and V ; ONLY in any order |  |  |


| Question number | Answer |  |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 (a) | runners / corms / bulbs / tubers / rhizomes; |  |  | ignore cuttings / <br> cloning / <br> vegetative <br> propagation <br> /micropropagation <br> /tissue culture | 1 |
| (b) | Feature | Sexual reproduction in plants | Sexual reproduction in animals |  | 3 |
|  | male gametes | (pollen nucleus) | sperm; |  |  |
|  | site of fertilisation | ovule; | oviduct / fallopian tube / eq; |  |  |
| (c) | 1. indication difference; eg .more spe larger / more eggs + small <br> 2. erm: be swim easier / egg: more cy eq; | of number and <br> rm + smaller / sperm + large sperm <br> ter chance of eq toplasm / mor | size <br> less eggs + eg egg / less <br> fertilisation / <br> nutrition / |  | 2 |

Total 6 marks

| Question <br> number | Answer | Marks |
| :---: | :--- | ---: |
| 5 (a) | A: stigma; <br> B: $\frac{\text { anther; R antler }}{}$ |  |
| (b) | transfer of pollen (by insect); <br> from anther/stamen to stigma; | 2 |
| (c) | petals/flower smaller / less bright / less attractive <br> /eq; <br> stamens/anthers outside flower / exposed / larger <br> leq; <br> style/stigma outside flower / exposed / larger / <br> eq; <br> stigma feathery / eq; <br> no nectary; <br> Ignore ref. to pollen/scent/nectar | Max 2 |
| (d) | germinates; <br> (pollen) tube; <br> (grows down) style; <br> digestion / enzymes; <br> (enters) ovule; <br> ovary; <br> micropyle; <br> (male) nucleus / (pollen grain) nucleus / male <br> gamete; <br> fertilisation / fuse / join / eq; <br> ovum / egg / nucleus / female gamete; <br> ovule becomes seed; <br> ovule wall becomes seed coat / testa; <br> ovary becomes fruit; <br> allow if labelled on diagram | Max 6 |

\begin{tabular}{|c|c|c|}
\hline Question number \& Answer \& Marks \\
\hline \begin{tabular}{l}
6 (a) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
only expressed if homozygous / only expressed if both alleles recessive / only expressed if homozygous recessive / hidden/not expressed / eq; \\
Ignore not dominant/weaker/overpowered \\
DD / homozygous dominant; \\
Dd / heterozygous;
\end{tabular} \& 1

2 \\

\hline | (b) (i) |
| :--- |
| (ii) |
| (iii) | \& | Dd and Dd; |
| :--- |
| DD and Dd and Dd and dd in any order; allow if different symbols but not $X$ and $Y$ |
| $75 \% / 3 / 4 / 0.75$ / eq; allow 3 out of $4 / 3$ in 4 |
| 3:1/1:3; | \& 2

1
1
1 \\

\hline (c) \& | less blood; |
| :--- |
| (less) glucose; |
| (less) oxygen; |
| (less) (aerobic) respiration / more anaerobic |
| respiration; |
| lactic acid; |
| increase in rate / heart works harder; |
| increase in pressure; |
| coronary artery; |
| angina; |
| clot; |
| death / heart disease / heart attack / eq; | \& Max 5 \\

\hline
\end{tabular}

