| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1(a) (i) <br> (ii) <br> (iii) <br> (iv) | T; <br> U; <br> poor vision / CEA / Collie eye anomaly / defect; <br> (cross) S / dd + Dd / Dd + dd; <br> Dd / heterozygous / dD; | $\begin{aligned} & \hline \mathrm{T} \text { and any }=1 \\ & \mathrm{U} \text { and any }=1 \\ & \mathrm{U}, \mathrm{~T} \text { and any }=1 \\ & \mathrm{P}, \mathrm{Q} \text { and } \mathrm{T}=0 \\ & \text { Ignore } \mathrm{R} \text { so } \mathrm{U}, \mathrm{~T} \text { and } \mathrm{R}= \\ & 2 \end{aligned}$ <br> Allow Dd, Dd, Dd, Dd | $2$ |
| (b) <br> (i) <br> (ii) <br> (iii) <br> (iv) | sperm(s) / spermatozoa; egg(s) / ova / ovum; fertilisation; uterus / womb; | Ignore X and Y <br> Ignore X / Reject ovule | 1 <br> 1 <br> 1 <br> 1 |

Total 9 marks

| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 2 (a) | A urethra; <br> B vas deferens / sperm duct / seminal duct; <br> C testis / testes / testicle / epididymis; | Reject ureter / ureta | 3 |
| (b) | 1. p vent sperm leaving penis / leaving urethra; <br> 2. n fertilisation / fusion / sperm can't reach / eq; | Allow no sperm in semen | 2 max |
| (c) | 1. stes outside / ovaries inside; <br> 2. c use local anaesthetic / no major surgery / less risk/ safer / <br> less invasive/does not affect other organs/ eq; <br> 3. ssible to reverse / eq; | not just easier to access | 2 max |
| (d) | 1. testosterone; <br> 2. erm development / production / eq; <br> 3. secondary sexual characteristics / <br> one named secondary sexual characteristic; <br> 4. x drive / aggression / eq; | If name of hormone <br> incorrect max 2 | 3 max |


| Question number | Answer |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 3(a) |  |  | if two letters in one box $=0$ | 4 |
|  | statement | section letter |  |  |
|  | This is the stigma | (A) |  |  |
|  | This is where fertilisation occurs | C; |  |  |
|  | This is where the pollen grains land at pollination | A; |  |  |
|  | This is where most pollen tube growth occurs | B; |  |  |
|  | This is where a seed will develop | C; |  |  |
| (b) | 1. spikes / eq; <br> 2. attach to insect / stick to insect / eq; |  | I gnore sticky / feathery | 2 |
| (c) (i) | 1. increase / eq; <br> 2. levels / decreases after 80 minutes / decreases at 100 minutes / from $80 \%$ / drops to $78 \%$ |  |  | 2 |
| (ii) | $46 \pm 2 \text { / } 44 \text { to } 48 \text { (minutes); ; }$ |  | Allow one mark for $60 \%$ in working | 2 |
| (iii) | 0.1125 to $0.175 \mathrm{~mm} ;$ ( range between 9 and 14 mm ) |  | Allow one mark for $\div$ 80 in working | 2 |

1. variation / diversity / different;
2. of alleles / genes;

| genetic variation = 2 | 2 max |
| :--- | :--- |
| Mp2 ignore DNA / <br> chromosomes |  |
| Mp3 allow resistance <br> to disease |  |

Total 14 marks

| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 4 (a) | A - Dd / dD; <br> L- DD; |  |  |
| (b) | 11 / eleven; |  | 1 |
| (c) (i) | $0 /$ zero; <br> $50 ;$ | 2 |  |
| (ii) | 1. no fusion of recessive gametes / eq; <br> 2. random / probability / chance / luck / eq; <br> 3. no children who are dd / each child has at least <br> one dominant allele / eq; <br> 4. embryo selection / IVF / eq; |  | 1 |

(Total for Question $=6$ marks)

| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 5 | gametes; <br> sperm / male; <br> egg / female; <br> tail / flagellum / flagella; <br> meiosis; <br> testis / testes / testicles; <br> urethra; <br> oviduct / Fallopian tube; | reject penis / sperm duct |  |

(Total for Question $=8$ marks)

