

| Question number | Answer | Notes | Marks |
|-----------------|---|--|-------|
| 1 (a) | purple; (all) offspring are purple / no white; | | 2 |
| (b) | separate from other flowers / pollen / insects / wind / cover with bag / separate room; transfer pollen by man / brush / eq; | | 2 |
| (c) (i) | Ff Ff; F f F f; FF and Ff (and Ff) and ff; (allow homozygous dominant / heterozygous / homozygous recessive) purple (purple purple) and white; | allow all marking points in Punnett square allow other letters eg Pp or PW for heterozygote if parents wrong allow ecf | 4 |
| (ii) | 4.5:1 / 9:2 / 18:4 / 36:8; | 4.5 alone = 0 | 1 |
| (iii) | role of chance / probability / random (fertilisation); small numbers / eq; more purple pollen involved in fertilisation / eq; | | 2 |

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|-----------------|--|--------------|-------|
| 1 (d) | <p>more purple pollen / less white pollen / eq; carried to other (purple) flowers;</p> <p>purple flowers (more likely to) reproduce / eq; allele for purple in passed on in seeds/offspring;</p> <p>more purple flowers; less white flowers;</p> <p>continues over generations / eq;</p> | | 5 |
| | | Total | 16 |

| Question number | Answer | Notes | Marks |
|-----------------|---|-------|-------|
| 2 | DNA; nucleus; chromosomes; thymine / T; guanine / G; mutation; | | 6 |

TOTAL 6 MARKS

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|-----------------|---|---|-------|
| 3 (a) | 90 / tube 3 at 30 °C; tube at 25 °C / tube at different temperature / miscounted / human error / different food / fertility / fecundity / eq; | wrong anomalous result = 0 for question ignore other numbers different | 2 |
| (b) (i) | 10 male and 12 female; | | 1 |
| (ii) | tube 4 at 35°C; | | 1 |
| (c) | repeated / described replication / eq; similar numbers / similar pattern / eq; | similar results in all tubes = 2 five tubes had similar results = 2 | 2 |
| (d) | less at 16 °C / less at lower temperatures / idea of increase / eq; optimum at 25 °C / more at 25 °C; less at 30 °C / 35 °C / less at higher temperatures / idea of decrease / eq; none at 45 °C / eq; enzymes; | | max 3 |

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| 4 (a) | 1. male / father; 2. male is XY / heterogametic / sperm are X or Y; | allow sperm are X and Y allow converse | Max 2 |
| (b) | 1. produces four cells / has two cell divisions; 2. produces haploid cells; 3. halves the chromosome number; 4. produces <u>genetic</u> variation / cells not <u>genetically</u> identical / eq; 5. produces gametes / sex cells / involved in sexual reproduction / eq; 6. takes place in gonads / ovaries / testes / sex organs; | allow converse for mitosis 3. ignore 23 chromosomes | Max 4 |

Total 6 marks

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| 5 | 1. the colder the place the bigger the mouse; 2. <u>variation</u> ; 3. (due to) <u>mutation</u> ; 4. bigger mice survive / survival / survival of the fittest / not killed <u>and</u> reproduce / breed / eq; 5. less heat loss / keep warm / insulation; 6. small(er) surface area to volume ratio; 7. pass on allele / gene; | Mp1 ignore fatter Mp5 allow if in context of fur / fat Allow converse for small mice | 5 max |

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|----------------------------------|--|---|--|------|---|----------------------------------|----------|----------------------|--------------|--------------|-----------|---------------------|------------------|--|---|
| 6 (a) | <table border="1"> <thead> <tr> <th>description</th> <th>number of people who fit the description</th> </tr> </thead> <tbody> <tr> <td>male</td> <td>7</td> </tr> <tr> <td>female with Huntington's disease</td> <td>2 / two;</td> </tr> <tr> <td>homozygous recessive</td> <td>11 / eleven;</td> </tr> <tr> <td>heterozygous</td> <td>4 / four;</td> </tr> <tr> <td>homozygous dominant</td> <td>0 / zero / none;</td> </tr> </tbody> </table> | description | number of people who fit the description | male | 7 | female with Huntington's disease | 2 / two; | homozygous recessive | 11 / eleven; | heterozygous | 4 / four; | homozygous dominant | 0 / zero / none; | | 4 |
| description | number of people who fit the description | | | | | | | | | | | | | | |
| male | 7 | | | | | | | | | | | | | | |
| female with Huntington's disease | 2 / two; | | | | | | | | | | | | | | |
| homozygous recessive | 11 / eleven; | | | | | | | | | | | | | | |
| heterozygous | 4 / four; | | | | | | | | | | | | | | |
| homozygous dominant | 0 / zero / none; | | | | | | | | | | | | | | |
| (b) | <ol style="list-style-type: none"> 1. A parent XY and B parent XX; 2. gametes X and X and X and Y; 3. offspring half XY and male and half XX and female; | <p>correct Punnett square = 3</p> <p>use of other letters allow max 1 for correct gametes and correct offspring</p> | 3 | | | | | | | | | | | | |

(Total for Question 5 = 7 marks)