| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 1 (a) | 1. larger (petals); <br> 2. lour; <br> 3. enc sed anther / enclosed stamens / <br> shorter stamen / shorter filament; <br> 4. enc sed stigma / enclosed carpels / <br> shorter style / stigma not feathery; <br> 5. n tary; | ignore amount of pollen or <br> nectar <br> allow converse for wind- <br> pollinated for all Mps <br> ignore attractive / smell / <br> sticky as not structures |  |
| (b) | A petal / petals / corolla; |  | 1 |
|  | B anther; |  | 1 |
|  | C filament; |  | 1 |


| (c) | 1. igma; <br> 2. pollen tube grows (down style); <br> 3. into ovule / ovary; <br> 4. en rs via micropyle; <br> 5. (male nucleus / (pollen grain) nucleus / <br> male gamete; <br> 6. rtilisation / fuse / join / eq; <br> 7. o m / egg / (female) nucleus / <br> female gamete; <br> 8. ovule becomes seed; <br> 9. o le wall becomes seed coat / testa; <br> 10. ovary b mes fruit; |  |
| :--- | :--- | :--- | :--- |

Total 11 marks


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :--- |
| 2 (c) | 1. u d in growth / used in repair / <br> used in asexual reproduction / eq; <br> 2. n genetic variation / clones / <br> genetically identical cells produced / <br> exact genetic copies of cells / eq; <br> 3. chromosome number stays the same / eq; <br> 4. o round of division / 2 cells produced; <br> 5. d loid cells produced / <br> not used to make gametes; <br> meiosis for | 3 max |  |
| (d) | 1. same colour / no colour variation / <br> same phenotype / look the same / all identical / <br> same characteristics / eq; <br> 2. n genetic variation / clones / alleles the same; <br> 3. quic r production; <br> 4. production all year roun | max |  |


| Question number |  | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 3 (a) |  |  | 1 mark for gametes 1 mark for baby 2 marks for zef <br> 1 mark for zfe or ezf or fez | 4 |
|  | Order | Name of stage |  |  |
|  | 1 | gamet s; |  |  |
|  | 2 | z gote |  |  |
|  | 3 | embry |  |  |
|  | 4 | etus; ; |  |  |
|  | 5 | baby |  |  |
| (b) (i) | connection connection pulmona | between atria / eq; between arteries / rtery and aorta; |  | 2 |
| 3 (c) (i) | XY; |  |  | 1 |
| (ii) | 46 or 23 |  |  | 1 |

TOTAL 8 MARKS

| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :--- |
| 4 (a) (i) | P oviduct / fallopian tube; | allow ovaries | allow uterine wall / |
| Q ovary; |  |  |  |
| R uterus / womb; |  |  |  |
| S vagina; | 4 |  |  |
| (b) (i) | O from oestrogen peak to trough; |  |  |
| (ii) | M from start until oestrogen line levels at start of cycle <br> / from where progesterone peaks to end of cycle |  | 1 |
| (iii) | 1. grows / thickens / build up / repaired / eq; <br> 2. maintained / remains / eq; <br> 3. breakdown / loss / shedding / eq; <br> 4. not broken down if pregnant / egg fertilised / <br> egg implanted / eq; |  |  |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :--- |
| (c) | 1. ovulation may vary within one woman / <br> ovulate on different day each month / <br> length of cycle varies / cycle can be irregular / <br> ovulate early / ovulate late / <br> error in calculating days / <br> hard to tell when ovulation occurs / eq; <br> 2. sperm survive; |  |  |
| (d) | 1. secondary sexual characteristics; <br> 2. start menstruation / ovulation / periods / eq; <br> 3. hips widen; <br> 4. growth of breasts; <br> 5. growth of pubic hair / body hair; <br> 6. change distribution of fat; | 2 |  |

Total 14 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 5 (a) | mitosis; |  | 1 |
| (b) | 1. A produces two daughter cells; <br> 2. A has one round of division / A splits once; <br> 3. A produces cells with four chromosomes / diploid cells / full set of chromosomes / eq; | allow converse for B <br> use of 'it' assumes A <br> ignore ref to size of cells ignore identical / varied as not shown in the diagram | Max 2 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | ---: |
| 5 (c) | A any correctly named plant part; | eg growing region <br> tip / stem / root / <br> buds / leaf / <br> embryo / cuttings / <br> callus / bulb / <br> pollen tube |  |

