

Reproduction

Mark Scheme 2

Level	IGCSE(9-1)
Subject	Biology
Exam Board	Edexcel IGCSE
Module	Double Award (Paper 1B)
Topic	Reproduction and Inheritance
Sub-Topic	Reproduction
Booklet	Mark Scheme 2

Time Allowed: 57 minutes

Score: /47

Percentage: /100

Grade Boundaries:

9	8	7	6	5	4	3	2	1
>90%	80%	70%	60%	50%	40%	30%	20%	10%

Question number	Answer	Notes	Marks
1(a) (i)	T; U;	T and any = 1 U and any = 1 U, T and any = 1 P, Q and T = 0 Ignore R so U, T and R = 2	2
(ii)	poor vision / CEA / Collie eye anomaly / defect;		1
(iii)	(cross) S / dd + Dd / Dd + dd;		1
(iv)	Dd / heterozygous / dD;	Allow Dd , Dd, Dd, Dd	1
(b) (i)	sperm(s) / spermatozoa;	Ignore X and Y	1
(ii)	egg(s) / ova / ovum;	Ignore X / Reject ovule	1
(iii)	fertilisation;		1
(iv)	uterus / womb;		1

Total 9 marks

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

Total 10 marks

Question number	Answer	Notes	Marks												
3(a)	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">statement</th> <th style="width: 40%;">section letter</th> </tr> </thead> <tbody> <tr> <td>This is the stigma</td> <td>(A)</td> </tr> <tr> <td>This is where fertilisation occurs</td> <td>C;</td> </tr> <tr> <td>This is where the pollen grains land at pollination</td> <td>A;</td> </tr> <tr> <td>This is where most pollen tube growth occurs</td> <td>B;</td> </tr> <tr> <td>This is where a seed will develop</td> <td>C;</td> </tr> </tbody> </table>	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;	if two letters in one box = 0	4
statement	section letter														
This is the stigma	(A)														
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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; 2. attach to insect / stick to insect / eq;	Ignore sticky / feathery	2												
(c) (i)	1. increase / eq; 2. levels / decreases after 80 minutes / decreases at 100 minutes / from 80% / drops to 78%		2												
(ii)	46 ± 2 / 44 to 48 (minutes);;	Allow one mark for 60% in working	2												
(iii)	0.1125 to 0.175 mm;; (range between 9 and 14 mm)	Allow one mark for ÷ 80 in working	2												

(d)	1. variation / diversity / different; 2. of alleles / genes; 3. better chance of survival / not all killed by disease / eq;	genetic variation = 2 Mp2 ignore DNA / chromosomes Mp3 allow resistance to disease	2 max
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Total 14 marks

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

(Total for Question = 6 marks)

Question number	Answer	Notes	Marks
5	gametes; sperm / male; egg / female; tail / flagellum / flagella; meiosis; testis / testes / testicles; urethra; oviduct / Fallopian tube;	reject penis / sperm duct	8

(Total for Question = 8 marks)