ANSWERS & MARK SCHEMES

QUESTIONSHEET 1

Law 1:	ref to chromosomes in homologous pairs; only one of the pair passes into a gamete during meiosis; the alleles of a contrasting pair are situated on different but homologous chromosomes; thus only one allele of the pair can go to a gamete (dependent mark);	4
Law 2:	chromosomes/chromatids assort independently during meiosis; one chromosome/chromatid of the pair goes to one pole and the other to the other pole but which goes either way is random; the two genes (allelic pairs) occupy different homologous chromosomes; thus it is purely random which of the alleles of one gene becomes combined with which of the alleles of the other gene:(dependent mark)	4
	other gene, (dependent mark)	4
	TO	OTAL 8

QUESTIONSHEET 2

(a) (i) (ii) (iii)	6; 18 (it is triploid); XXY/XXX (formed from 2 female nuclei and one male nucleus);	1 1 1
(b) (i)	$\frac{66}{2} + \frac{60}{2}; = 63;$	2
(ii)	2 2 31;	1
(iii)	chromosomes of horse and donkey are different shapes and numbers; thus exact pairing/synapsis to form bivalents cannot occur:	
	meiosis/gamete production fails;	2
		TOTAL 8

QUESTIONSHEET 3

(a) (i)	P bb brown and white x Bb black;	
	G (b) \downarrow (B) (b);	
	F_1 bb brown and white + Bb black;	3
(ii)	BB Bb bb;	
	black brown and white;	
	3 1;	3
(b) test	cross black moths with the double recessive/brown and white moths;	
if all	l offspring black then test parent is probably BB/homozygous;	
if so	ome offspring brown and white then test parent is Bb/heterozygous;	
relev	vant complete genetic diagrams to show this;	
com	ment on necessity to hatch eggs, rear larvae and pupae to adult before crosses can be performed;	5
		TOTAL 11

QUESTIONSHEET 4

(a) (i)	recessiv	ve; e obvious	heterozygotes/carriers don't show the condition/the alletes in 6/8/13 must have come from the	
	parents	who do r	ot show the condition;	2
(ii)	1 + 2;	3 + 4;	10 + 11; (lose 1 mark for each incorrect)	3
(iii)	$^{2}/_{3}$ rds;			1
(b) sick	e cell an	aemia; ria/albin	pism/any other valid defect.	2
pher	ly incolorie	ina arom	TOT	- AL 8

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QUESTIONSHEET 5

~		
(a) the s	pecific position of the alleles on the (specific) homologous chromosomes;	1
(b) (i)	when a gene has more than two alleles; thus more variations of the character can be shown; such as the four blood groups A, B, AB and O/credit any relevent examples;	3
(ii)	when two alleles both exhibit an effect in the phenotype; correct example/shown in group AB where allele A causes antigen A to be formed and allele B causes antigen B t formed;	o be 2
(iii)	only shown in the homozygote/ in the absence of a dominant allele; correct example/the recessive O allele can only exert its effect to cause group O in the double recessive/OO condi	tion;2
(c) gan	$\begin{array}{ccc} P & AO & x & BO (no mark) \\ etes & \widehat{A} & \widehat{O} & & & \widehat{B} & \widehat{O}; \\ \end{array}$	
gro	$F_1 AO BO AB OO;$	3
	ΤΟΤΑ	L 11
QUES	TIONSHEET 6	
(a) a lei situa cons	gth of DNA which contains the genetic code to enable the synthesis of a specific polypeptide; ted at a specific locus/position on a specific chromosome; ists of two or more variants called alleles;	3
(b) (i)	the actual genes/alleles an individual organism/species possesses;	1
(ii)	the actual appearance of the individual/species which is a result of the effects of the genotype and the environmen	t; 1
(iii)	where an organism receives different alleles for the gene from each parent;	1
(c) (i)	PDDxDd (no mark)gametes D D d ;F1DDDd;	
		2

(ii)	Р	Dd	x I	Od (no mark)
	gametes	(D) (d)	U (I	D) (d);
	Fl	DD	Dd Dd	dd ;
		Kerry	Dexter	Bulldog;

(iii)	Kerry x Dexter;
	other cross produces bulldog calves which is uneconomical;

TOTAL 14

2

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QUESTIONSHEET 7

(a) (i) P Gametes $\begin{array}{c|c} BbEe & x & BbEe;\\ \hline BEBe & | & BEBe\\ \hline bEbe & \downarrow & bEbe; \end{array}$

F. BE bE Be be BbEe BE BBEE **BBEe B**bEE black black black erect black erect erect erect Be BBEe BBee BbEe Bbee black black black erect black erect flop flop bbEE bE **B**bEE **BbEe** bbEe black black red erect red erect erect erect bbee BbEe Bbee **bbEE** be black black red erect red erect erect flop

3 marks for correct punnet square with phenotypes associated with genotypes;;; (1 mark penalty for each error/omission)

Ratio - 9 black erect : 3 black flop : 3 red erect : 1 red flop;

(ii) either colour allele can be associated with either ear allele;
Mendel's second law states that either of a pair of contrasting characters can be combined with either of another pair;

(b) P gametes F ₁	$\begin{array}{c} BbEe & x\\ BE & be\\ BbEe \end{array} \downarrow$	bbee (no mark) (be); bbee ;	Accept answers that show a <u>small stated</u> proportion of recombinants
1	black erect	red flop ;	
	50 %	50% :	

gametes Be and bE are unlikely to form since B is next to E and b next to e on the same chromosome pair; could only form if chiasmata/crossovers occur and separate the gene loci;

TOTAL 14

2

4

2

6

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QUESTIONSHEET 8

- (a) (i) BBEE, BBEe, BbEE, BbEe;
 - (ii) bbEE. bbEe;
 - (iii) BBee, Bbee, bbee; (all genotypes required for the marks)

(b) an epistatic gene is one that influences the expression of another gene ;

randomly assorting means that the gene is on a different homologous pair of chromosomes to the gene it is influencing; thus segregates independently in meiosis/not linked/behaves in a Mendelian manner;

(c) P bbEe x BbEe (no mark) gametes bE be BB BB bB be ;

F_1		BE	Be	bE	be
	bE	BbEE black	BbEe black	bbEE cream	bbEe cream
	be	BbEe black	Bbee albino	bbEe cream	bbee albino

2 marks for punnet square with correct phenotypes linked to genotypes;;

(1 mark penalty for each error/omission)

Ratio - 3 black : 3 cream : 2 albino;

4

3

3

TOTAL 10

QUESTIONSHEET 9

(a) never breed from blind dogs (except in a test cross);

test cross normal dogs with blind dogs;

check puppies at 10 weeks for signs of disease;

if disease shows then normal parent is heterozygous/Rr;

thus must not be used for breeding;

if the litter contains at least six normal pups and no abnormal assume the normal parent is homozygous/RR;

if the litter only contains two or three normal dogs then must repeat the testcross since normal heterozygote may not have passed on the recessive gene; max 6

(b) no ;

the normal gene will continue to mutate into the disease causing gene;

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QUESTIONSHEET 10

(a) (i)	1.	X ^D Y;		
	2.	$X^{D}X^{d}$;		
	3.	$X^{D}X^{D}$ or $X^{D}X^{d}$;		
	4.	X ^d Y;		
	5.	X ^d Y;		
	6.	$X^{D}X^{d}$;		
	7.	X ^D Y;		
	8.	$X^{D}X^{D}$ or $X^{D}X^{d}$;		
	9.	X ^d Y;		
	10.	X ^d Y;		10
(ii)	Duc in fe not 1 in	chenne allele is on the X chromosome in the part when emales is masked by the dominant allele on the hom covered in male so they manifest the recessive generated 4 chance of having an affected male child if mothe	ich does not have a corresponding allele on the Y ologous locus so such individuals act as carriers; if they receive it; r is a carrier;	chromosome;
	mot	ther has a 1 in 2 chance of being a carrier;	[max 2 if just shown as a cross with ratios]	max 4
(b) 1. ha	emor	shilia:		
2. re	d gre	een colour blindness;		2
				TOTAL 16

QUESTIONSHEET 11

Cross	Possible all	eles available	Impossible phenotypes in offspring
	parent 1	parent 2	
A x B A x AB A x O B x B B x AB B x O AB x AB AB x O O x O	A, O A, O A, O B, O B, O B, O B, O A, B A, B O	B, 0 A, B O B, O A, B O A, B O O	none; O; B, AB; A, AB; O; A, AB; O; AB, O; A, B, AB;

(b) since 1st child has group O both parents must possess the O allele ; since second child has group AB one parent must have A allele and the other the B allele ; thus could give rise to a group B child of genotype BO ; thus the man's claim is not justified on this evidence ; 9

4

TOTAL 13

ANSWERS & MARK SCHEMES

QUESTIONSHEET 12

(a) (i)	peas – discontin humans – contin	uous; uous;	2			
(ii)	peas - stature in peas is the dominant all thus shortness ca breeding by hete there is no overl thus two popular	a regulated by one gene which has only two alleles ; ele causes tall plants to be produced and the recessive allele causes short plants to be produced an only be shown in the double recessive state; erozygotes would produce the monohybrid ratio of 75 % tall to 25 % short; ap in the expression of the two alleles; tions develop in relation to stature;	max 5			
	humans - stature in humans is regulated by several genes/ref polygenic; each of these genes may have many alleles/multiple alleles; no clear dominant or recessive alleles; each particular allelic variant (of the gene) may exert a slightly different effect in the phenotype; thus heterozygotes could contain any two alleles for the gene out of possible hundreds; this would give a wide variation/ continuous variation of phenotypes; ma					
(b) selec	t individuals of:	same age ; same sex ; same state of health/nutrition/race:	3			
		TO	AL 15			

QUESTIONSHEET 13

(a) (i) (ii)	codominance; P cream x chestnut $C^{C}C^{C}$ $C^{H}C^{H}$;		1			
	gametes (C^{C}) $(C^{H});$					
	F ₁ C ^C C ^H ; (palomino)		3			
(iii)	(iii) palomino 50%, cream 25%, chestnut 25%;					
	P palomino x pa $C^{C}C^{H}$ 0 gametes C^{C} C^{H} C^{C}	$C^{\mathbf{C}}\mathbf{C}^{\mathbf{H}}$				
	$F_{1} = \begin{array}{c} C^{c}C^{c} & C^{c}C^{H} \\ C^{c}C^{c} & C^{c}C^{c} \\ C^{c}C^{c} \\ C^{c}C^{c} \\ C^{c}C^{c} \\ C^{c} & C^{c}C^{c} \\ C^{c}C^{c} \\ C^{c}C^{c} \\ C^{c} \\ C^{c}$	$ \left\{ \begin{array}{c} \overset{H}{} C^{H}; \\ \overset{hestnut}{25\%}; \end{array} \right\} $	3			
(b) never breed two Manx cats together, only cross Manx with tailed cats;						

Р	Manx 2	x Manx	Manx x	Tailed		
	Mm	Mm;	Mm	mm;		
gametes	Mm	<u>M</u> <u>m</u> ;	(M) (m)	(m);		
F ₁	MM 2Mr stillborn ;	n mm	Mm no stillborn ;	mm	}	6