Question number		Answer		Notes	Marks
1 (a)		1. (section of) DNA; 2. (co s) for a protein / po	Ignore codes for characteristic	2	
(b)	(i)	guanine;	Allow phonetic spelling eg gwanine = 1	1	
	(ii)	420;			1
(c)	(i)				1
		Chicken	Genotype		
		parent with all black feathers	CBCB / BB		
		parent with all white feathers	CwCw / ww		
		offspring with a mixture of black and white feathers	C <sup>B</sup> C <sup>W</sup> / BW;		
(	(ii)	0.5 / ½ / 50% / 2 in 4 / eq	ı;		1
					Total 6 Marks
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Question	_		
Question number	Answer	Notes	Marks
2(a)	TT and tt; T and t;	accept symbols other that T or t eg P and p	1
	Tt; correct Punnett square = 3	parent mark can only be awarded if dominant and recessive letters are the same eg TT and tt or AA and aa	1
		TT and DD = 0	
		allow transfer error (TE) for gametes and offspring	
		if parent genotype wrong allow TE for gametes and offspring	
(b) (i)	stop <u>cross-pollination</u> / stop cross-pollination described / pollen from one plant getting to different plant / eq;		max 2
	Mendel did it himself / manual pollination / use brush / pollen from plant to (stigma) of plant / self-pollination described / eq;		
	isolate plants (in greenhouse) / keep plants apart / cover plant / keep insects/wind away;	allow isolation idea if applied to group of plants	
(ii)	eq; TT, Tt (Tt) and tt;	reject combinations of	1
	accept symbols other that T or t eg P and p	different letters eg T and D or T and d or T and S	

	Question number	Answer	Notes	Marks
2	(c)	T / always expressed / expressed in heterozygote / expressed in homozygote and heterozygote / always shown in phenotype / eq;	reject dominates over recessive	1
	(d)	both / two alleles / equal / eq; reject if reference to genes expressed / contribute / shown / eq;	reject weaker and stronger ignore dominant and recessive	max 2
		in heterozygote / phenotype / characteristic;		
		example described / intermediate phenotype described / eq;		

**TOTAL 9 MARKS** 

Question number	Answer	Notes	Marks
3 (a) (i)	1. homozygous recessive = 11 / eleven;		
	2. homozygous dominant = 0 / zero / none;		2
(ii)	$(\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}) = 0.125 / 12.5 \frac{\%}{2} / 1/8;$		1
(b)	(less) supply of glucose / oxygen;	1. ignore supply energy	
	2. (less) <u>aerobic</u> respiration;	Allow idea that before blockage blood supplies oxygen for	
	3. (more) <u>anaerobic</u> respiration;	aerobic respiration for Mp1 and	
	4. less energy / ATP;	Mp2	
	5. lactic acid / low(er) pH;		
	6. enzymes <u>denature</u> ;		
	7. (muscle) cells die / cannot contract;	7. Ignore fatigue	Max 5

Question number		Answer	Notes	Marks
4 (a)	(i)	same <u>alleles</u> / DD / dd / both dominant / both recessive / only one type of allele / eq;  DD;	ignore only one allele present allow other letters eg AA or aa. reject genes	1
	(11)	Dd;		2
(b)	(i)	mother DD and father dd; Dd and Dd;		2
	(ii)		Allow any ratio 0: whatever	1
(c)	(i)	22 800 000 / 22.8 million;	allow one mark for 12 or 0.12 in working	2
	(ii)	not enough people tested / small sample / only 24 tested / chance / probability / eq;	ignore anomalous ignore human error	1
			Total	9

Question number		Į.	Notes	Marks		
5 (a)	both characteristics expressed / both alleles are expressed / influence the phenotype (of the heterozygote) / both shown in phenotype / eq;				reject genes ignore same dominance ignore neither dominates	1
(b)	Parents	I <sup>A</sup> I <sup>O</sup>	I <sup>B</sup> I <sup>O</sup> ;		allow if I not shown allow all marks if shown as Punnett square	3
	Gametes Offspring		1 1 ; 10  A B	lolo;	transfer error ONLY for gametes mark	
					Total	4