Inheritance

Mark Scheme 1

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

Time Allowed: 63 minutes

Score: /52

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)	1 parents are BB and bb;	no TE	
	2 first generation is Bb;		2
(b)	1. gametes B and b;	allow TE for 1 mark for correct offspring from	
	2. second generation BB, Bb, Bb and bb;	incorrect gametes	2
(c)	1. sperm;		
	2fertilisation / fusion;		
	3zygote;		
	4. diploid;		
	5mitosis;		
	6. 40 / forty / 20 pairs;		6

Total 10 marks

Question number	Answer	Notes	Marks
2(a) (i)	47;		1
(ii)	male;		1
(b)	1. has more than 46 / has extra chromosome / trisomy;	Ignore 47 alone	2
	2. (which is) sex chromosome / Y / eq;	Has an extra sex	
		chromosome =2	
(c) (i)	meiosis;		1
(ii)	1. failure of chromosomes to separate / eq;		2
	2. (gamete) has an extra chromosome / YY;		
	3. normal egg/gamete fertilised by abnormal sperm/gamete;		

Total 7 marks

Question number			Answer	Notes	Marks
3(a)	Р	mm	Mm;		4
	G	m	M m;	G. Clear separation of gametes	
	0	Mm	mm;		
	Ph	Marfan / eq	unaffected;	Ph. Allow half Marfan and half unaffected even if not linked to genotypes	
				Allow max from Punnett square	
				Allow 3 max for TE	
				Allow other symbols	
(b) (i)	sym	toms/long fingers	nave obvious symptoms / some people with s/tall do not have condition / heart roblems may have other causes / eq;		1
					2
(ii)	1. lc	ook at parents / fa	amily history;		
	2. g	enetic test / anal	yse DNA / eq;		
		ook for combinational all and eyesight /	on of symptoms / look for eq;	3. Allow any 2 symptoms	

Question	Answer	Notes	Marks
(c)	1. condition present in offspring but not in parents;		3
	2. it skips generations / eq;		
	3. carriers (present);		

Total 10 marks

Question number	Ans	Notes	Marks		
4 (a)					4
	Genotype	Alleles	Expected number of digits per hand		
	(homozygous dominant)	DD;	(six)		
	homozygous recessive;	(dd)	5 / five;		
	(heterozygous)	(Dd)	6 / six;		
(b)	Parent genotypes		lity of child olydactyly		2
	(Dd x DD)		1.0;		
	(Dd x dd)	((0.5)		
	(Dd x Dd)	C	0.75;		
	1	1			Total 6 marks

Question number	Answer	Notes	Marks
5	C leaves from top and bottom;		6
	O same species / same tree / same age of tree /		
	eq;		
	R repeat / many trees / many leaves / eq;		
	M1 METHOD OF MEASUREMENT: chlorophyll / colour / chromatography / eq;		
	M2 METHOD OF EXTRACTION: (heat with) ethanol / crush / eq;		
	S1+S2 same location / soil / time of year / day /		
	mass / surface area / eq;;		
			Total 6
			marks

Question number	Answer	Notes	Marks
6 (a)	 source of food / source of nutrients / eq; smell eq; 		1 max
(b)	 Cheviot and East Friesian (chosen); (parent sheep with) bare legs and (parent sheep with) bare backsides; cross breed / mate / eq; <u>select/choose/use</u> offspring with bare legs and bare back side; repeat / many generations / eq; 		4 max
(c)	 farmer / humans you (choose parents) / eq; faster process / eq; does not affect survival / no survival of fittest / no competition / adaptations may not improve survival / eq; 	Allow converse	2

(d)	1.	kills/harms other organisms / not specific / eq;	Ignore pollution	2 max
	2.	affect food chain / bioaccumulation / eq;	/ harm to sheep or crops or	
		<u></u>	meat or wool or	
	3.	resistance;	humans	
			Ignore immune	
			Ignore cost /	
			reapplication	
				Total 9
				marks

Question number	Answer	Notes	Marks
7	humans / people / farmers / scientists / breeders / eq;		4
	characteristics / features / named feature / traits / qualities / eq;	ignore genes / genetics	
	offspring / eq;		
	repeated / continued / done / carried on / ongoing / eq;	ignore successful	
		Total	4