(Question		Expected Answers		Additional Guidance	
1	(a)		0.096;;		If answer is incorrect CREDIT one mark for correctly identifying a difference of 4.3 (tonnes ha ⁻¹)	
			tonnes ha ⁻¹ y ⁻¹ ;	3	ACCEPT tonnes per hectare per , year ACCEPT tonnes ha ⁻¹ /yr ACCEPT tonnes ha ⁻¹ per year IGNORE annum	

Question	Expected Answers	Mark	Additional Guidance
1 (b)	1 crossbreed / breed / interbreed , high-yielding , wheat plants / individuals ;		 ACCEPT breed high-yielding individuals ACCEPT 'mate / reproduce' as AW for 'breed' IGNORE inbreed ACCEPT description of high-yielding plant, e.g. more , ears / grain / seed / wheat ACCEPT if only one of the plants is high-yielding
	2 assess / test / measure , yield / AW ;		2 IGNORE select the best offspring
	3 crossbreed / AW , selected / best / high-yielding , offspring ;		
	4 over generations;		4 ACCEPT several / a few generations 4 IGNORE time
	5 marker assisted selection / prevent self-pollination / genetic screening / prevent unwanted (cross) pollination ;	4 max	 5 ACCEPT descriptions 5 IGNORE the ones with the correct gene 5 ACCEPT prevent self-fertilization
1 (c)			IGNORE prompt lines and mark as prose IGNORE refs to climate change
	(use of) fertiliser ;		IGNORE crop rotation IGNORE increase in soil minerals IGNORE irrigation
	(use of) pesticide / fungicide / insecticide ;		ACCEPT selective herbicide IGNORE decrease in pests
	improved technology;	2 max	ACCEPT e.g. better harvesting technology IGNORE genetic modification / irrigation
	Total	[9]	

Q	uestic	on	Answer	Marks	Guidance
2	(a)	(i)			Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
			geographic(al) ;	1	ACCEPT ecological IGNORE physical / barrier
	(a)	(ii)			Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
			genetic drift ;	1	
	(a)	(iii)	C because		If C not identified then no marks awarded Look for comparative points with other populations
			has the greatest change in allele frequency / described;		ACCEPT p and q for allele eg 'frequency of allele in C changed by 0.20 whilst it changed by 0.02 in A and 0.14 in B' ACCEPT figs as %
			small <u>er</u> population / few <u>er</u> individuals ;		ACCEPT smallest /fewest
			<i>idea that</i> more , subject to founder effect / unrepresentative at start ;		
			<i>(more subject to genetic change because)</i> each random mating more significant or		
			each individual forms a greater proportion of gene pool		
			or each individual has greater effects on gene pool (than in large population)		
			or easier to lose allele from gene pool;		
				2 max	

Q	uestic	on	Answer	Marks		Gu	idance	
2	(b)	(i)	1401 ; ; ;		incorrect or n then CREDIT correct	er = 3 marks given to the nissing, ct working in res in one co	nearest who table columns lumn correct =	le number or is as follows: = 1 mark. (N.B
					ALLOW ecf from Phenotype of fly	om any incor O - E	(O – E) ²	$\frac{(O-E)^2}{E}$ 348
					pink eye, yellow body	- 354 341	125316 116281	(348.100) 323 (323.003)
					red eye, ebony body	369	136161	378
				3	pink eye, ebony body	- 356	126736	352
	(b)	(ii)	reject hypothesis because calculated χ^2 value / 1401, is (much) larger than, critical value / 11.35;	1	the candidate's	s incorrect ca <i>that</i> probabilit	liculation for (b	esults are due to

Q	uestic	on	Answer	Marks	Guidance
2	2 (b)		(autosomal) <u>link</u> age or		DO NOT CREDIT sex linkage
			genes / alleles, are <u>link</u> ed ;		IGNORE epistasis
			on same chromosome ;		
			linked alleles inherited together;		
			Ry and rY (on chromosomes in heterozygotes) ;		ACCEPT annotated drawing
			crossing-over produced (rare) recombinants;		ACCEPT recombinant phenotypes described
			tight linkage / two genes close together ;		ACCEPT loci close together
				3 max	Note 'The alleles R & y and r & Y are inherited together' = 2 marks (mps 3 & 4) 'The alleles for red eyes and ebony body, and pink eyes and a yellow body, are inherited together' = 2 marks (mps 3 & 4)
			Total	11	

C	luesti	on	Answer	Mark	Guidance
3	(a)	(i)	udder size / milk production / meat production / growth rate / muscle (as proportion of body mass) ;		ACCEPT number of offspring per birth IGNORE unqualified references to size IGNORE references to , horns / placidity , unless the answer links this with more energy diverted to productivity
	(a)	(ii)	 1 artificial <u>selection</u>; 2 (selection of) named desired feature (linked to productivity); 	4 max	 1 IGNORE 'selective breeding' as mentioned in part (i) 2 ACCEPT e.g. weigh them / measure them / see who produces the most milk / choose the biggest / udder size 2 IGNORE select the best 2 CREDIT marker assisted selection / progeny testing 2 DO NOT CREDIT if clearly not in the context of selective breeding, e.g. change their diet to make them produce more milk'
			3 (cross)breed , selected / AW , cattle ;		 3 ACCEPT 'parents' as AW for 'cattle' 3 ACCEPT 'reproduce / mate / interbreed' as AW for 'breed' 3 DO NOT CREDIT inbreed 2&3 'breed cattle with high milk productivity = 2 marls
			4 (cross)breed, best / selected / AW, offspring ;		4 IGNORE 'crossbreed offspring' without qualification. Answer must imply some selection of offspring.
			5 over (many) generations ;		5 DO NOT CREDIT few 5 ACCEPT several
	(b)	(i)	(contains) all / each , of , nutrients / food groups ;	2	ACCEPT a list of food groups that contains at least – protein, fat, carbohydrate, vitamins, minerals IGNORE components
			in correct proportions / AW ;		ACCEPT right amount of

C	luesti	on	Answer	Mark	Guidance
3	(b)	(ii)		3	Mark the first answer on each prompt line. If the answer is correct and another answer is given that is incorrect or contradicts the original answer, then = 0 marks
			A glycerol ;		A IGNORE molecule
			C <u>unsaturated</u> fatty acid ;		C ACCEPT unsaturated hydrocarbon , tail / chain
			D <u>ester</u> , bond / link ;		D IGNORE covalent

Q	luesti	on	Answer	Mark	Guidance
3	(b)	(iii)	1 contains , large amounts of energy / more energy than individual needs ;	3 max	1 ACCEPT contains , too many calories / excess energy 1 ACCEPT contains a lot of <u>saturated</u> fat
			2 increased , fat / lipid , deposition / storage ;		 2 ACCEPT in context of arteries and adipose tissue 2 ACCEPT cholesterol / LDL as AW for fat 2 IGNORE build up
			3 (associated with) <u>obes</u> ity ;		3 IGNORE CHD (as not malnutrition)
			4 (lots of meat and dairy in diet could mean) lack of <u>other</u> (named) food groups / AW ;		 4 ACCEPT nutrients as AW for food groups 4 IGNORE unbalanced diet 4 IGNORE fat / protein
3	(c)		1 reduces , water potential / Ψ , outside , microbial / bacterial / fungal , cells ;	3	 Cannot be implied from references to water potential gradient ACCEPT reduces beef water potential IGNORE solute potential IGNORE viruses
			2 (microbes) lose water and cannot , reproduce / survive / carry out metabolic reactions / AW ;		 2 ACCEPT bacteria lose water and die 2 AWARD only in context of microbes dehydrating 2 IGNORE viruses 2 IGNORE beef losing water so microbes cant reproduce
			3 water moves by osmosis ;		3 ACCEPT in any correct water potential context
			Total	16	

C	Question	Expected Answer		Mark	Additional Guidance		
4	(a)					Mark the first answer in each box. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0	
		Explanation	Letter			marks	
		One gene with two alleles. The alleles show codominance.	Α	;			
		One gene with two alleles, located on an autosome (gene not sex linked). One allele is dominant and the other is recessive.	E	;			
		Two genes for two different characteristics on two different chromosomes.	D	;			
		A sex linked gene with a dominant and a recessive allele.	В	;			
		Epistasis, where two genes interact to affect one phenotypic character.	С	•			
					5		

C	Questic	on	Expected Answer	Mark	Additional Guidance
4	(b)	(i)			Correct answer (0.5) = 3 marks even if no working shown
			$q^2 = 15 \div 60 \text{ or } 0.25;$		No mark for incorrect q ² value but apply ecf afterwards
			q = $\sqrt{0.25}$ or 0.5;		ALLOW ecf from candidates q^2 value (likely to be 0.87 or 0.9 (if candidate's q^2 = 0.75))
			(p =) 0.5 ;		ALLOW ecf for p from candidate's calculated q value, (if q value between 0 and 1)
				3	IGNORE % values given for p (e.g. 50 % for 0.5)
4	(b)	(ii)	 in the pet shop population is , small / not (sufficiently) large ; not all members of the population are breeding ; idea that mating is not random ; idea that migration / emigration / immigration , is occurring ; idea that the non-brown rabbits could be colours other than white ; 		IGNORE ref to (natural) selection / mutation (as these do not apply to the 'artificial' population in the pet shop) IGNORE 'albinos are infertile'
			Total	2 10	

(Question		answer	Marks	Guidance
5	(a)		sex linkage / sex linked ;	1	 Mark the first answer. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks ACCEPT non-autosomal linkage
5	(b)	(i)		3	If no gender given, AWARD one mark only if all three adult colours correct If no colours given, AWARD one mark only if all three genders correct
			$Z^B Z^b$ barred male ; $Z^B W$ barred female ; $Z^b W$ non-barred female ;		 CREDIT AW for 'barred' e.g. 'black (feathers) striped with white (bars)' or 'striped / stripey'. CREDIT AW for 'non-barred' e.g. (all) black / not striped.

C	Questi	on		Ansv	ver	Marks	Guidance
5	Questia (b) (c)	on (ii) (i)	parent phenotypes: parent genotypes: gametes: F1 genotypes: F1 day-old chick male black (body) with female (all) black / black	barred female Z ^B W Z ^B and W Z ^B Z ^b phenotypes a white spot (on he body and head / black with no whit	non-barred male $Z^b Z^b$; Z^b (and Z^b) ; $Z^b W$;	Marks 5	Guidance If symbols other than those given (B and b) are used (e.g. A and a), penalise once and then apply ECF. If X and Y are used instead of W and Z, penalise once and then apply ECF. If alleles put onto the W, penalise once and then apply ECF. ACCEPT W written before Z, or other order change eg Z ^B Z ^b as Z ^b Z ^B . Gametes must apply to candidate's stated parent genotypes – apply ECF. IGNORE genotype repeated (i.e. no space between the gametes). CREDIT F1 genotypes in any order IGNORE repetitions such as each genotype stated twice. Apply ECF if genotypes match gametes given. F1 genotypes and phenotypes should match, including repetitions if given. Apply ECF DO NOT CREDIT adult phenotypes ACCEPT reverse word order IGNORE double
5	(c)	(ii)	(all are) white ;			1	Mark the first answer. If the answer is correct and an
5	(c)	(")	(aii are) white;				additional answer is given that is incorrect or contradicts the correct answer then = 0 marks
					Total	11	