

Question		Expected Answers	Mark	Additional Guidance
1	(a)	0.096 ; ; tonnes ha ⁻¹ y ⁻¹ ;	3	If answer is incorrect CREDIT one mark for correctly identifying a difference of 4.3 (tonnes ha ⁻¹) 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)	<p>1 crossbreed / breed / interbreed , high-yielding , wheat plants / individuals ;</p> <p>2 <u>assess / test / measure</u> , yield / AW ;</p> <p>3 crossbreed / AW , selected / best / high-yielding , offspring ;</p> <p>4 over generations ;</p> <p>5 marker assisted selection / prevent self-pollination / genetic screening / prevent unwanted (cross) pollination ;</p>	4 max	<p>1 ACCEPT breed high-yielding individuals</p> <p>1 ACCEPT 'mate / reproduce' as AW for 'breed'</p> <p>1 IGNORE inbreed</p> <p>1 ACCEPT description of high-yielding plant, e.g. more , ears / grain / seed / wheat</p> <p>1 ACCEPT if only one of the plants is high-yielding</p> <p>2 IGNORE select the best offspring</p> <p>4 ACCEPT several / a few generations</p> <p>4 IGNORE time</p> <p>5 ACCEPT descriptions</p> <p>5 IGNORE the ones with the correct gene</p> <p>5 ACCEPT prevent self-fertilization</p>
1	(c)	<p>(use of) fertiliser ;</p> <p>(use of) pesticide / fungicide / insecticide ;</p> <p>improved technology ;</p>	2 max	<p>IGNORE prompt lines and mark as prose</p> <p>IGNORE refs to climate change</p> <p>IGNORE crop rotation</p> <p>IGNORE increase in soil minerals</p> <p>IGNORE irrigation</p> <p>ACCEPT selective herbicide</p> <p>IGNORE decrease in pests</p> <p>ACCEPT e.g. better harvesting technology</p> <p>IGNORE genetic modification / irrigation</p>
Total			[9]	

Question			Answer	Marks	Guidance
2	(a)	(i)	geographic(al) ;	1	<p>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</p> <p>ACCEPT ecological IGNORE physical / barrier</p>
	(a)	(ii)	genetic drift ;	1	<p>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</p>
	(a)	(iii)	<p><i>C because</i></p> <p>has the greatest change in allele frequency / described;</p> <p>smaller<u>er</u> population / fewer<u>er</u> individuals ;</p> <p><i>idea that</i> more , subject to founder effect / unrepresentative at start ;</p> <p><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;</p>	2 max	<p>If C not identified then no marks awarded Look for comparative points with other populations</p> <p>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 %</p> <p>ACCEPT smallest /fewest</p>

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2	(b)	(i)	1401 ; ; ;		<p>Correct answer = 3 marks</p> <p>Award 2 max if answer not given to the nearest whole number or is incorrect or missing, then</p> <p>CREDIT correct working in table columns as follows: both figures in one column correct = 1 mark. (N.B. Minus sign required for column 1)</p> <p>ALLOW ecf from any incorrect column to 2 max</p> <table border="1"> <thead> <tr> <th>Phenotype of fly</th> <th>O - E</th> <th>(O - E)²</th> <th>$\frac{(O - E)^2}{E}$</th> </tr> </thead> <tbody> <tr> <td>red eye, yellow body</td> <td>- 354</td> <td>125316</td> <td>348 (348.100)</td> </tr> <tr> <td>pink eye, yellow body</td> <td>341</td> <td>116281</td> <td>323 (323.003)</td> </tr> <tr> <td>red eye, ebony body</td> <td>369</td> <td>136161</td> <td>378</td> </tr> <tr> <td>pink eye, ebony body</td> <td>- 356</td> <td>126736</td> <td>352</td> </tr> </tbody> </table>	Phenotype of fly	O - E	(O - E) ²	$\frac{(O - E)^2}{E}$	red eye, yellow body	- 354	125316	348 (348.100)	pink eye, yellow body	341	116281	323 (323.003)	red eye, ebony body	369	136161	378	pink eye, ebony body	- 356	126736	352
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	(b)	(ii)	<p><i>reject hypothesis because</i> calculated χ^2 value / 1401 , is (much) larger than , critical value / 11.35 ;</p>	3	<p>ALLOW ecf for a correct explanation that corresponds to the candidate's incorrect calculation for (b)(i)</p> <p>CREDIT <i>idea that</i> probability that these results are due to chance is (much) less than 1% / 0.01</p>																				
				1																					

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

Question			Answer	Mark	Guidance
3	(a)	(i)	udder size / milk production / meat production / growth rate / muscle (as proportion of body mass) ;	1	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)	<p>1 artificial <u>selection</u> ;</p> <p>2 (selection of) named desired feature (linked to productivity) ;</p> <p>3 (cross)breed , selected / AW , cattle ;</p> <p>4 (cross)breed, best / selected / AW, offspring ;</p> <p>5 over (many) generations ;</p>	4 max	<p>1 IGNORE 'selective breeding' as mentioned in part (i)</p> <p>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'</p> <p>3 ACCEPT 'parents' as AW for 'cattle' 3 ACCEPT 'reproduce / mate / <u>inter</u>breed' as AW for 'breed' 3 DO NOT CREDIT inbreed</p> <p>2&3 'breed cattle with high milk productivity = 2 marks</p> <p>4 IGNORE 'crossbreed offspring' without qualification. Answer must imply some selection of offspring.</p> <p>5 DO NOT CREDIT few 5 ACCEPT several</p>
	(b)	(i)	<p>(contains) all / each , of , nutrients / food groups ;</p> <p>in correct proportions / AW ;</p>	2	<p>ACCEPT a list of food groups that contains at least – protein, fat, carbohydrate, vitamins, minerals IGNORE components</p> <p>ACCEPT right amount of</p>

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3	(b)	(ii)	<p>A glycerol ;</p> <p>C <u>unsaturated</u> fatty acid ;</p> <p>D <u>ester</u> , bond / link ;</p>	3	<p>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</p> <p>A IGNORE molecule</p> <p>C ACCEPT unsaturated hydrocarbon , tail / chain</p> <p>D IGNORE covalent</p>

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

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4	(a)	<table border="1"> <thead> <tr> <th>Explanation</th> <th>Letter</th> </tr> </thead> <tbody> <tr> <td>One gene with two alleles. The alleles show codominance.</td> <td>A ;</td> </tr> <tr> <td>One gene with two alleles, located on an autosome (gene not sex linked). One allele is dominant and the other is recessive.</td> <td>E ;</td> </tr> <tr> <td>Two genes for two different characteristics on two different chromosomes.</td> <td>D ;</td> </tr> <tr> <td>A sex linked gene with a dominant and a recessive allele.</td> <td>B ;</td> </tr> <tr> <td>Epistasis, where two genes interact to affect one phenotypic character.</td> <td>C ;</td> </tr> </tbody> </table>	Explanation	Letter	One gene with two alleles. The alleles show codominance.	A ;	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.	B ;	Epistasis, where two genes interact to affect one phenotypic character.	C ;	5	<p>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 marks</p>
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4	(b)	(i)	$q^2 = 15 \div 60$ or 0.25 ; $q = \sqrt{0.25}$ or 0.5 ; (p =) 0.5 ;	3	<p>Correct answer (0.5) = 3 marks even if no working shown</p> <p>No mark for incorrect q^2 value but apply ecf afterwards</p> <p>ALLOW ecf from candidates q^2 value (likely to be 0.87 or 0.9 (if candidate's $q^2 = 0.75$))</p> <p>ALLOW ecf for p from candidate's calculated q value, (if q value between 0 and 1)</p> <p>IGNORE % values given for p (e.g. 50 % for 0.5)</p>
4	(b)	(ii)	<p><i>in the pet shop</i></p> <p>1 population is , small / not (sufficiently) large ;</p> <p>2 not all members of the population are breeding ;</p> <p>3 <i>idea that</i> mating is not random ;</p> <p>4 <i>idea that</i> migration / emigration / immigration , is occurring ;</p> <p>5 <i>idea that</i> the non-brown rabbits could be colours other than white ;</p>	2	<p>IGNORE ref to (natural) selection / mutation (as these do not apply to the 'artificial' population in the pet shop)</p> <p>IGNORE 'albinos are infertile'</p>
			Total	10	

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5	(a)		sex linkage / sex linked ;	1	<p>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</p> <p>ACCEPT non-autosomal linkage</p>
5	(b)	(i)	<p>$Z^B Z^b$ barred male ;</p> <p>$Z^B W$ barred female ;</p> <p>$Z^b W$ non-barred female ;</p>	3	<p>If no gender given, AWARD one mark only if all three adult colours correct</p> <p>If no colours given, AWARD one mark only if all three genders correct</p> <p>CREDIT AW for 'barred' e.g. 'black (feathers) striped with white (bars)' or 'striped / stripey'.</p> <p>CREDIT AW for 'non-barred' e.g. (all) black / not striped.</p>

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5	(b)	(ii)	<table border="1"> <tr> <td>parent phenotypes:</td> <td>barred female</td> <td>non-barred male</td> <td></td> </tr> <tr> <td>parent genotypes:</td> <td>$Z^B W$</td> <td>$Z^b Z^b$</td> <td>;</td> </tr> <tr> <td>gametes:</td> <td>Z^B and W</td> <td>Z^b (and Z^b)</td> <td>;</td> </tr> <tr> <td>F1 genotypes:</td> <td>$Z^B Z^b$</td> <td>$Z^b W$</td> <td>;</td> </tr> </table> <p><i>F1 day-old chick phenotypes</i> <i>male</i> black (body) with a white spot (on head) ;</p> <p><i>female</i> (all) black / black body and head / black with no white spot (on head) ;</p>	parent phenotypes:	barred female	non-barred male		parent genotypes:	$Z^B W$	$Z^b Z^b$;	gametes:	Z^B and W	Z^b (and Z^b)	;	F1 genotypes:	$Z^B Z^b$	$Z^b W$;	5	<p>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.</p> <p>ACCEPT W written before Z, or other order change eg $Z^B Z^b$ as $Z^b Z^B$.</p> <p>Gametes must apply to candidate's stated parent genotypes – apply ECF. IGNORE genotype repeated (i.e. no space between the gametes).</p> <p>CREDIT F1 genotypes in any order IGNORE repetitions such as each genotype stated twice. Apply ECF if genotypes match gametes given.</p> <p>F1 genotypes and phenotypes should match, including repetitions if given. Apply ECF DO NOT CREDIT adult phenotypes</p>
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5	(c)	(i)	<u>homozygous recessive</u> ;	1	ACCEPT reverse word order IGNORE double																
5	(c)	(ii)	(all are) white ;	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																
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