SPECIFIC INFORMATION

Section A – Multiple-choice questions

This table indicates the approximate percentage of students choosing each distractor. The correct answer is the shaded alternative.

	\mathbf{A}	В	C	D		\mathbf{A}	В	\mathbf{C}	D
Question		9	6		Question		9	6	
1	78	7	9	6	14	81	15	3	1
2	9	5	81	5	15	5	1	1	93
3	26	55	_5_	14	16	6	21	54	19
4	19	9	50	22	17	2	10	77	11
5	54	31	10	5	18	3	21	23	53
6	6	91	2	1	19	48	21	27	4
7	9	3	79	9	20	10	24	13	53
8	6	51	34	9	21	1	6	2	91
9	9	29	7	55	22	16	76	6	2
10	9	10	70	11	23	11	6	76	7
11	3	14	61	21	24	11	55	15	19
12	5	3	90	2	25	15	13	59	13
13	11	48	35	6					

Section B – Short-answer questions

For each question, an outline answer (or answers) is provided in the response column. In some cases the answer given is not the only answer that could have been awarded marks.

Comments on student performance (where appropriate) follow the answers for each part of the question (and are in italics).

Question	Marks	%	Response
Question 1	a		A gamete of a cat would contain 19 chromosomes.
	0/1	27	
	1/1	73	
	(Average		
	mark		
	0.73)		
	biii		bi
	0/2	12	The phenotype of an organism is the characteristics of an organism (physical,
	1/2	54	biochemical and behavioural) which are the result of the genotype and the effect of
	2/2	34	the environment.
	(Average		Students need to be reminded that responses such as the appearance or the physical
	mark		appearance are not at a standard expected of Year 12 Biology students.
	1.21)		bii
			The cat would still have a normal phenotype because it still has the same amount of
			DNA or the cat has not lost or gained any DNA or chromosome, or no genes have
			been lost.
	c		
	0/2	71	Chromosome make-up of sperm type 3
	1/2	17	one translocation 9/18 chromosome
	2/2	12	Chromosome make-up of sperm type 4
	(Average mark 0.41)		one chromosome 9
			This question tested student understanding of meiosis. Students needed to think
			about how chromosomes line up on the spindle during the first stages of meiosis.
			Many incorrect responses included either two number 9 chromosomes or two number
			18 chromosomes in the one sperm.

	di–ii 0/2 1/2 2/2 (Average mark 0.19)	83 15 2	as there has been a signifulii Answer: 1/3. Some students realised formal' kitten with the s	that there	comosome 18 missing is most likely not to survive $\frac{1}{4}$ loss. is only one sperm type (type 3) that will give a location as the father. The stem of the question told t survive, so the chance is $\frac{1}{3}$ and not $\frac{1}{4}$.
Question 2	a 0/2 1/2 2/2 (Average mark 0.72) bi-ii 0/2 1/2 2/2 (Average mark 1.31)	43 41 16 30 9 61	present in the offspring o and II-1 must be homozygous	r the offsp s rr and II- er directly awarded f II-4 is Rr	Bb.
	c 0/2 1/2 2/2 (Average mark 0.83)	50 17 33	There could be 4 different Alternative 1 Showing working in a pu RB RB RB RB RB RB RB RB		re: rB rb rrBB rrBb rrBb rrBb
			and the genotype as follo RrBB or Bb = sa Rrbb (1 red) rrBB or Bb = sa rrbb (1 lemon) The question specifical	then need ws ame phenome phenory	
Question 3	a 0/2	38	with the sperm types rB a Linked genes are genes thand	and rb reponat are fou	nd on the same chromosome
	1/2 2/2 (Average mark 0.89)	35 27	close together or crossing Students were required	g over can to make t ed genes a	wo separate points about linked genes. Many are found on the same chromosome but did not go

_	b 0/1 1/1 (Average mark 0.30) ci–ii	70 30	The genes for body colour and sex determination are 6 map units apart. The percentage of recombinant offspring corresponds to the number of map units separating the two genes. In this case there was a total of 6% recombinant offspring (black females and bronze males) indicating that the genes are 6 map units apart. ci
	0/2 1/2 2/2 (Average mark 0.26)	86 1 13	$\frac{Bm}{Bm}$ Bm $\frac{cii}{bM}$ bm The stem of the question stated that the genes for body colour and sex determination are linked. Many students did not use the correct notation for linkage. Others showing correct notation failed to show the correct combination of alleles on the chromosome A common incorrect response was $\frac{bb}{Mm}$.
	d 0/1 1/1 (Average mark 0.47)	53 47	The offspring would be black males and black females. The question referred to both the sex of the insect and the body colour of the insect Both of these should have been mentioned in the answer.
Question 4	a 0/1 1/1 (Average mark 0.84)	16 84	part of the template strand A A A G T A C T G C G C complementary strand T T T C A T G A C G C
	b 0/1 1/1 (Average mark 0.79)	21 79	Adenine.
	c 0/1 1/1 (Average mark 0.69)	31 69	mRNA or messenger RNA is produced during transcription.
	di-diii 0/3 1/3 2/3 3/3 (Average mark 2.13)	14 12 22 52	di Ribosome dii Translation diii A polypeptide or protein.
	e 0/1 1/1 (Average mark 0.40)	60 40	asp (aspartic acid) is replaced by glu (glutamic acid) or asp to glu

Question 5	a 0/2	47	The polymerase enzyme catalyses the production of a new strand of DNA or is involved in making multiple copies of DNA or amplification of DNA
	1/2	38	and
	2/2	15	DNA polymerase replicates the DNA by extending from the primer or by
	(Average		complementary base pairing or by using the original DNA as a template.
	mark 0.67)		Some students incorrectly identified the enzyme and discussed the role of another enzyme. Many other responses gave one part of the expected answer. Students need t be reminded to use the number of marks allocated to the question as an indication of the depth required in their answer.
	b		A DNA fragment will move according to its charge and molecular weight (size) or
	0/2	37	DNA is negatively charged and moves to the positive pole; smaller DNA fragments
	1/2	31	move further or faster than larger fragments.
	2/2	32	
	(Average		
	mark		
	0.95)		
	c		There is only one band in lane 2 because individual 2 is homozygous, the others on
	0/1	70	the gel are heterozygous or the two fragments of DNA are the same size or the
	1/1	30	number of repeats in the two fragments is the same.
	(Average		Students should be able to read results from a gel and make appropriate conclusions
	mark		Many find this a difficult task, but this can be improved by attention to practical
	0.30)		experience in class.
	d		There are 5 different alleles at the HUMTHO1 locus represented on the gel.
	0/1	63	There are 3 different aneles at the HOWTHOT locus represented on the ger.
	1/1	37	
	(Average	31	
	mark		
	0.37)		
	e		DNA piece A has the greater number of the 4 base repeat sequence.
	0/1	23	The greater the molecular weight of the sample the smaller distance the sample will
	1/1	77	move from the loading well.
	(Average		
	mark		
	0.77)		
	f		The bands on the gel for suspect 5 match the sample of blood found on the victim,
	0/1	62	which was not the victim's blood (lane 3).
	1/1	38	Students could not be given a mark for the correct identification of suspect 5. The
	(Average		mark was awarded for the explanation as to why suspect 5 appears to have committee
	mark		the assault.
Onortion	0.38)		Ducconhila since it has the high set between sites
Question 6	a 0/2	50	Drosophila, since it has the highest heterozygosity.
	0/2	59	Therefore, at each locus there are at least two alleles, which may result in two or
	1/2 2/2	31 10	more phenotypes, or heterozygotes produce more genotypes and phenotypes.
		10	The most common incorrect response was the elephant. Many students who
	(Average mark		correctly identified <i>Drosophila</i> could not give an adequate explanation.
	0.5)		
	b		There may be a change in a selection pressure and if no variation exists all
	0/2	44	individuals within the population will respond to the change in the same way. This
	1/2	25	means that many of the individuals within the population may die.
	2/2	31	
	(Average	JI	Students were awarded marks if they used a particular example, such as: 'If a disease infects the group the individuals in the population are likely to be
	111101450		THE A COSPANE INTERIOR OF COURTING THAT INCIDENCE IN THE NOBILISTION OF DIVERTY TO BE
	mark		equally susceptible. The disease may kill all individuals within the population.'

	c		The founder effect involves a small group founding a new population and the allele
	0/2 1/2	59 22	frequency in the founding group may not represent the frequencies in the original population.
	2/2 (Average	19	Many students did not understand the founder effect concept.
	mark 0.59)		
Question 7	a		The process that led to the increase in the percentage of resistant rats included
Question,	0/4	34	warfarin resistant rats existing in the population before the use of warfarin and when
	1/4	19	warfarin is used non-resistant rats are killed and warfarin resistant rats survive to
	2/4	22	reproduce, and pass on the allele for resistance or warfarin resistance is inherited and
	3/4	16	so is passed on to next generation and over several generations the proportion of
	4/4	9	warfarin resistant rats increases.
	(Average		
	mark		Students who could clearly express their ideas in a logical way were more likely to be awarded full marks. Students must be encouraged to formulate answers to
	1.48)		•
	11.07		questions that require a detailed account of a concept/s.
	b		From the graph it can be seen that the percentage of resistant rats decreases when the
	0/2	78	use of warfarin is discontinued (years 3 and 4) therefore resistant rats are at a
	1/2	12	disadvantage in a non warfarin environment or resistant rats are less fit in a non
	2/2	10	warfarin environment or non-resistant rats are at a selective advantage in a non
	(Average		warfarin environment.
	mark		The question asked students to use the data in figure 13. Therefore, students were
	0.32)		expected to explain how the data was used in arriving at their conclusion, for example
			more successful answers specifically mentioned that the number of rats decreased in
			vears 3 and 4.
Question 8	a		The populations of red-necked wallabies in Tasmania have not been isolated long
Q 0.00 0.10 1.10 0.10 0.10 0.10 0.10 0.1	0/2	30	enough from the populations of red-necked wallabies on the mainland for sufficient
	1/2	56	genetic differences to accumulate and the populations of the red-necked wallabies
	2/2	14	occupy similar habitats so similar selection pressures or a specific example of a
	(Average		selection pressure.
	mark		
	0.84)		Students could score 1 mark if they gave a specific example of a similar selection
	0.01)		pressure but were not awarded 2 marks if they gave two examples of similar selection
	b		pressures. The Eastern Quoll may be extinct on the mainland of Australia because a disease may
	0/2	24	
		24 41	have spread through the mainland populations and killed all quolls or a predator may
	1/2 2/2	41 35	have been introduced on the mainland which killed all of the quolls or the quoll
		33	habitat may have been destroyed when humans cleared much of the mainland for
	(Average		farming.
	mark		One-word answers such as 'hunting' or 'predators' are unlikely to be awarded
	1.11)	.,	marks. The space provided for the answers indicated the detail needed in the response.