M1.(a) 1. Recognise / identify / attract same species; Ignore: references to letting them produce fertile offspring

- 2. Stimulates / synchronises mating / production / release of gametes;
- Recognition / attraction of mate / opposite sex; Accept finding a mate Accept: gender
- 4. Indication of (sexual) maturity / fertility / receptivity / readiness to mate;
- 5. Formation of a pair bond / bond between two organisms (to have / raise young).

3 max

- (b) 1. Use a (real) male (with intact wings / no wing removed);
 Mark ignoring reference to birds / or other types of animals Accept: use a real cricket, since only males sing
 - 2. Determine (percentage) response (of females compared with L). Accept: compare results with L
- 2
- (c) 1. Lowest / only 30% courtship with no song / K / (or) courtship still occurred when no song played / K;

Note: throughout, for courtship accept response / stimulation / reaction Neutral: references to methodology Answer must make clear there is no song / version K

- 2. Reduced courtship when no ticks / M / there is some courtship when no ticks / M;
- 3. Reduced courtship when no chirps / N / there is some courtship when no chirps / N;

Accept: use of figures from the table in an explanation

- 4. (So) courtship must involve a visual stimulus / other factor involved;
- Chirps more important as lowest courtship when none / N / ticks less important as similar courtship when changed / M; Must make comparison to gain mark
- 6. Data only show presence and absence of chirps / 0 and 7 chirps.

N V F =	Note: 'courtship still occurred when no sound played so a visual stimulus / other factor / something else (e.g. oheromone?) must be involved' = 2 marks 4	max	[9]
M2. (a) Aves;		1	
(b) Gallicolumba M M I G M M M M M M M M M M M M M M M M	a kubaryi; Aust have <u>both</u> words and in <u>this</u> order Aust be capital G f starts with k, award mark as impossible to recognise Hifference gnore: underlining Accept: phonetic spelling Accept: G kubaryi (must be a capital / upper case G)	1	
(c) No overlap.		1	[3]
M3. (a) PKNJ.		1	
(b) <i>Lutra lutra.</i>		1	
(c) Bone / skin /	[/] preserved remains / museums.	1	
(d) 1. (Huntii A	ng) reduced population size(s), so (much) only few alleles left; Accept bottleneck		

2. Otters today from one / few surviving population(s); Accept founder effect

3. Inbreeding. Allow any two

1.

2 max

- (e) 1. Population might have been very small / genetic bottleneck; Population might have started with small number of individuals / by one 2. pregnant female / founder effect;
 - 3. Inbreeding. Allow any two

2 max

2

1

- **M4.**(a) Kingdom, Phylum, Class, Order, Family; 2. Luscinia svecica. 1 mark for each correct column Allow Genus and Species if both placed in box for species but not if both placed in genus box
 - Number of different alleles of each gene. (b) Accept number of different base sequences (found) in each gene
 - (c) 1. Has greater proportion of genes / percentage of genes showing diversity;
 - 2. Percentage is 35% compared with 28% / proportion is 0.35 compared with 0.28.

Allow correct figures that are not rounded up, i.e., 34.9% / 0.349 and 27.8% / 0.278

[5]

2

[8]

Accept: idea of larger groups at the top or smaller groups at the bottom 2. No overlap (between groups); 2 (ii) 3; 1 Chordata; (iii) Accept: if phonetically correct eg 'Cordata' 1 (b) (i) 1. (To provide) genetic variation; Genetic variation must be directly stated and not implied 2. (Allows) different combinations of maternal and paternal chromosomes / alleles: Accept: any allele of one gene can combine with any allele of another gene 2 (ii) 1. (Zedonk has) 47 / odd / uneven number of chromosomes; Accept: diploid number would be odd Reject: if wrong number of chromosomes is given 2. Chromosomes cannot pair / are not homologous / chromosome number cannot be halved / meiosis cannot occur / sex cells / haploid cells are not produced; Accept: cannot have half a chromosome **Q** Reject: meiosis cannot occur **in** sex cells 2

M6.(a) 1. Group of similar organisms / organisms with similar features / organisms with same genes / chromosomes;

- 1. Accept: same number of chromosomes
- 1. Accept: smallest taxonomic group

[7]

		1. Reject: genetically identical. Only allow 1 max if mentioned 1. Q Neutral: similar genes / chromosomes	
	2.	Reproduce / produce offspring; 2. Accept: breed / mate	
	3.	That are fertile; 3. Neutral: that are 'viable' 'Produce fertile offspring' = 2 marks	2 max
(b)	(i)	Correct answer of 6.97 to 7 = 2 marks;	
		One mark for 6320 as numerator or 906 as denominator;	2
	(ii)	 Decrease in variety of plants / fewer plant species; Accept: reference to monoculture or description Neutral: fewer plants 	
		 Fewer habitats / niches; <i>Neutral: fewer homes / less shelter</i> 	
		 Decrease in variety of food / fewer food sources; <i>Neutral: less food</i> <i>Accept: less variety of prey</i> 	3
M7. (a)	(i)	 Groups within groups; accept idea of larger groups at the top / smaller groups at the bottom 	
		2. No overlap (between groups);	2
	(ii)	(Grouped according to) evolutionary links / history / relationships / common ancestry; <i>Neutral: closely related</i>	

Neutral: genetically similar

1

2

- (b) (i) 1. (Only) one amino acid different / least differences / similar amino acid sequence / similar primary structure;
 - 2. (So) similar DNA sequence / base sequence;
 - (ii) 1. Compared with humans / not compared with each other; Accept: degenerate code / more than one triplet (codes) for an amino acid
 - 2. Differences may be at different positions / different amino acids affected / does not show where the differences are (in the sequence);

1 max

- (iii) 1. All organisms respire / have cytochrome c;
 Accept: converse arguments for haemoglobin
 1. Accept 'more' instead of 'all'
 1. Accept 'animals' instead of organisms
 - (Cytochrome c structure) is more conserved / less varied (between organisms);
 - 2. Neutral: cytochrome c is conserved

1 max

[7]