M1.(a) 1. <u>Geographic(al)</u> isolation;

2. Separate gene pools / no interbreeding / gene flow (between populations);

Accept: reproductive isolation This mark should only be awarded in context of during the process of speciation. Do not credit if context is after speciation has occurred.

- 3. Variation due to mutation;
- 4. Different selection pressures / different abiotic / biotic conditions / environments / habitats;

Neutral: different conditions / climates if not qualified Accept: named abiotic / biotic conditions

5. Different(ial) reproductive success / selected organisms (survive and) reproduce;

Accept: pass on alleles / genes to next generation as equivalent to reproduce

- 6. Leads to change / increase in <u>allele</u> frequency. *Accept: increase in proportion / percentage as equivalent to frequency*
- (b) 1. Capture / collect sample, mark <u>and</u> release;
 - 2. Method of marking does not harm lizard / make it more visible to predators;
 - 3. Leave sufficient time for lizards to (randomly) distribute (on island) before collecting a second sample;
 - (Population =) number in first sample × number in second sample divided by number of marked lizards in second sample / number recaptured.

4

6

- (c) 1. High concentration of / increase in carbon dioxide linked with respiration at night / in darkness;
 - No photosynthesis in dark / night / photosynthesis <u>only</u> in light / day; Neutral: less photosynthesis
 - 3. In light net uptake of carbon dioxide / use more carbon dioxide than produced / (rate of) photosynthesis greater than rate of respiration;
 - 4. Decrease in carbon dioxide concentration with height;

More carbon dioxide absorbed higher up

Accept: less carbon dioxide higher up / more carbon dioxide lower down

5. (At ground level) less photosynthesis / less photosynthesising tissue / more respiration / more micro-organisms / micro-organisms produce carbon dioxide. *Neutral: less leaves ungualified or reference to animals*

[15]

5

1

M2.(a) (No – no mark) Graph / bar chart only shows number of species, not the name of the species.

(b) (No – no mark)

- 1. Mutations are spontaneous / random;
- 2. Only the rate of mutation is affected by environment;
- 3. Different species do not interbreed / do not produce fertile offspring;
- 4. So mutation / gene / allele cannot be passed from one species to another.

Ignore references to correlation does not prove causation

4

- (c) 1. Initially one / few insects with favourable mutation / allele;
 - 2. Individuals with (favourable) mutation / allele will have more offspring;
 - 3. Takes many generations for (favourable) mutation / allele to become the most common allele (of this gene).

3

[8]

M3.(a) 0.32.

Correct answer = 2 marks Accept 32% for 1 mark max Incorrect answer but identifying 2pq as heterozygous = 1 mark

2

(b)	1. 2. 3. 4.	Mutation produced <i>KDR minus</i> / resistance allele; DDT use provides selection pressure; Mosquitoes with <i>KDR minus</i> allele more likely (to survive) to reproduce; Leading to increase in <i>KDR minus</i> allele in population.	4	
(c)	1. 2.	Neurones remain depolarised; So no action potentials / no impulse transmission.	2	
(d)	1. 2.	(Mutation) changes shape of sodium ion channel (protein) / of receptor (protein); DDT no longer complementary / no longer able to bind.	2	[10]

- **M4.**(a) 1. Allows (valid) comparison;
 - 2. Number / sample size may vary;

- 2
- (b) 1. Increased chance of (severe malaria) with blood group A / decreased chance of (severe malaria) with sickle cell;

Accept: converse for mild malaria i.e. increased chance of mild malaria with sickle cell / decreased chance of mild malaria with blood group A. Accept: if answer is comparative e.g. greatest risk of severe malaria with blood group A.

2. One mark for one of the following:

almost equal chance with blood group O / slightly greater chance of mild malaria with O / slightly lower chance of severe malaria with O / 2.5 x / 2.48 x / more than twice the chance of severe with blood group A / (almost) 50% / half the chance of severe malaria with sickle cell / twice the chance of mild malaria with sickle cell;

Neutral: answers which only refer to or use ratios.

(c) 1. Individuals with the **Hb**^c (allele) reproduce;

3

2

1

[7]

- 2. Pass on **Hb**^c (allele) which increases in frequency;
- Hb^A Hb^A individuals less likely to survive / reproduce / frequency of Hb^A (allele) decreases;

M5.(i) 1. Identical twins show genetic influence / differences between them show environmental influence;

Neutral: allows a comparison It must be clear which set of twins is being referred to

2. Non-identical twins (also) show an environmental / non-genetic influence;

It must be clear which set of twins is being referred to Do not credit repetition of bullet points in stem

- (ii) Genes play a great<u>er</u> role / environment plays a less<u>er</u> role; *Must be comparative Neutral: genes are involved Neutral: involves genes and the environment*
- (iii) Any suitable suggestion for a maximum of two marks e.g.: Neutral: 'environment' as in question stem Neutral: unqualified ideas such as health / lifestyle
 - 1. Age;
 - 2. Sex (non-identical twins);
 - 3. Family / medical history (of mental illness);
 - 4. No use of recreational drugs;
 - 5. Ethnic origins;

2 max

[6]