# allow phonetic spelling

(b) (snake is) covered in sediment / mud
 or
 sinks into the mud

(then) the soft parts decay / are eaten or bones / hard parts do not decay

(so) minerals enter bones or bones are replaced by minerals

# (c) Level 3 (3–4 marks):

A detailed and coherent explanation is provided. Logical links between clearly identified, relevant points explain how the rat snake evolved through the process of natural selection.

1

1

1

1

## Level 2 (1-2 marks):

Simple statements made, but not precisely. The logic is unclear.

**0 marks:** No relevant content.

## Indicative content

### statements:

- there are lots of different colours of snakes
- some shades of green are closer to the colour of the environment (in Japan) than others
- survivors (in each generation) will breed and produce offspring

#### explanations:

• different colours are controlled by different genes / alleles / are caused by

mutations

- being green means they are best suited to grassy / green environments
- being green means they are camouflaged
- those that are camouflaged best will be able to catch more food
- those that are camouflaged best will be able to avoid being eaten
- survivors' offspring will inherit the genes / alleles / mutation for the shade of green colouration

### additional examiner guidance:

- allow converse points relating to the Texas rat snake if they clearly identify the reasons why this snake was at an evolutionary disadvantage, ie more likely to be caught and eaten by a predator
- a good level 2 answer will clearly link survival and breeding to the passing on of the advantageous genes / alleles / mutations and link the idea of colour (AO2) to a

correct explanation of its significance for survival

- (d) any **one** from:
  - changes to the environment
  - new predators
  - new diseases
  - new (more successful) competitors
  - catastrophic event / described event

# M2.(a) any two from:

- so that they do not have specific genetic defects
  - to produce docile cats or so they are not aggressive allow descriptions of aggression such as biting and scratching
- for aesthetic reasons allow descriptions of suitable aesthetic reasons

2

4

1

[9]

(b) (cats) are more likely to pass on (recessive) disorders
 or
 more likely to be susceptible to diseases

1

## (c) Level 2 (3–4 marks):

A detailed and coherent explanation is given, which logically links the process of

selective breeding with explanations of how this produces cats that do not cause allergic reactions.

## Level 1 (1–2 marks):

Simple statements are made relating to process of selective breeding, but no attempt to

link to explanations.

### 0 marks:

No relevant content.

### Indicative content

#### process:

- parents with the desired characteristic are selected
- the parents are bred together to produce offspring
- offspring with the desired characteristics are selected and bred
- this is repeated over many generations.

#### explanations:

- parents who produce the least Fel D1 are initially selected
- in their offspring there will be individuals with differing amounts of Fel D1 produced
- care is taken to ensure cats are healthy and avoid possible problems associated
  - with selective breeding
- over time the population of (selectively bred) cats will produce less Fel D1

4

<b>M3</b> .(a)	) organisms that reproduce together to form fertile offspring				
	(b)	(i)	fossils of ${\bf P}$ and ${\bf Q}$ in same stratum / layer / level / height	1	
		(ii)	earlier – fossil in deeper layer / further down	1	
		(iii)	<ul> <li>(iii) the fossils of animals S and T have many features in common, b more complex that S</li> </ul>	the fossils of animals ${\bf S}$ and ${\bf T}$ have many features in common, but ${\bf T}$ is more complex that ${\bf S}$	1
			the fossil of animal <b>S</b> was found in a deeper layer of rock than the fossil of animal <b>T</b>	1	

(c) (i) **X** has white tail / shorter tail

	allow other points eg <b>X</b> has furrier tail / smaller feet / is furrier <b>or</b>		
	<b>W</b> has sharper claws / <b>W</b> has larger claws	1	
(ii)	two (ancestral) populations separated / isolated (by geographical barrier / by canyon / river)	1	
	genetic variation (in each population) / different alleles / different genotypes / (different) mutation(s)	1	
	different environmental conditions / example described allow abiotic or biotic example	-	
	the better adapted survive / natural selection occurs allow survival of the fittest	1	
	ignore they adapt to the environment	1	
	so (different / favourable) alleles / genes passed on (in each population)	1	
	eventually two types cannot interbreed successfully allow to produce fertile offspring	1	
(iii)	<ul> <li>any two from:</li> <li>environments similar / described allow example, e.g. similar predator(s) / food / climate</li> <li>therefore similar adaptations / features / phenotypes suit accept suitable named feature</li> <li>original ancestor already well adapted ignore reference to not enough time for evolution.</li> </ul>	2	[14]
weeds a (kills	among crops / does not kill crops weeds) so less competition for <u>named</u> factor eg light / water / ions	1	
	ignore space	1	

crops grow better / higher yield

**M4.**(a)

kills

(b)	(i)	plasmid	1
	(ii)	use an enzyme allow correct example	1
	(iii)	only some cells become GM / take up the plasmid / take up resistance gene allow idea of transfer of gene / plasmid to some plant cells from bacteria GM cells survive / non-GM cells are killed	1
(c)	Pro: (posi kidne	itive) correlation between use of glyphosate and number of cases of ey disease allow <b>1</b> mark for justified conclusion that the claim is not justified	1
	+ an Con: •	y three from: lack of controls / control group correlation does not prove a causal link some other factor could be the cause accept obesity / infection no evidence that kidney patients actually consumed GM crops / crops treated with glyphosate / no evidence about amount consumed or graph shows amount of herbicide not amount of GM crops grown or graph shows data only for maize and soya / not for other (GM) crops data have been manipulated by carefully chosen scales to make it look like they coincide data from some years is missing no data for the dosage of herbicide used allow kidney disease has been around for much longer than GM crops / better diagnosis of kidney disease.	3

1

[11]

# M5.(a) (i) nucleus

correct spelling only
accept mitochondrion
ignore genes / genetic material / chromosomes

(ii) base(s) Accept all four correct names of bases ignore nucleotides and refs to organic / N-containing

### (iii) 4

(iv) codes for sequence / order of amino acids ignore references to characteristics

codes for a (specific) protein / enzyme

## or

the sequence / order of three bases / compounds / letters

codes for a specific amino acid

# or

the sequence / order of 3 bases / compounds / letters codes for the order / sequence of amino acids

### 1

1

1

1

1

(b) (i) DNA

circular / a ring or a vector / described

1

1

(ii) kills any cells not having kan' gene / so only cells with kan' gene survive

			1
		hence surviving cells will also contain <b>Bt</b> gene / plasmid	1
	(iii)	cells divide by <u>mitosis</u>	
		Ignore ref to asexual reproduction	
			1
		genetic information is copied / each cell receives a copy of (all) the gene(s) / all cells produced are genetically identical / form a clone	1
(iv)		any <b>two</b> from:	
		gene may be passed to pathogenic bacteria	
		<ul> <li>cannot then kill these pathogens with kanamycin</li> <li>or</li> </ul>	
		cannot treat disease with kanamycin	
		<ul> <li>may need to develop new antibiotics</li> <li>gene may get into other organisms</li> </ul>	
		outcome unpredictable	2
			2