Patterns of Inheritance

Question Paper 2

Level	A Level	
Subject	Biology	
Exam Board	OCR	
Module	Genetics, evolution and ecosystems	
Topic	Patterns of inheritance	
Booklet	Question Paper 2	

Time allowed: 43 minutes

Score: /32

Percentage: /100

Grade Boundaries:

A*	А	В	С	D	E
>69%	56%	50%	42%	34%	26%

Question 1

Domestic chickens have been bred for many years to increase the number of eggs laid by the females. It is useful to be able to identify the young female chicks on the day after they hatch, as only the females need to be kept for laying eggs.

Unlike mammals, where the sex chromosomes are known as X and Y, in chickens the sex chromosomes are known as Z and W.

- Male chickens have two Z chromosomes (ZZ).
- Female chickens have one Z chromosome and one W chromosome (ZW).
- (a) Some genes for feather colour and pattern in chickens are carried on the Z chromosome but not on the W chromosome. One such example is the gene for striped feathers (barring).

State the name given to this type of inheritance.

[1]

(b) Inheritance of the barring pattern can be used to identify female chicks when they are one day old.

The phenotypes associated with the two alleles of the barring gene are shown in Table 1.1.

Allele	Adult phenotype	Day-old chick phenotype
dominant B	black feathers striped with white bars (barred)	black body with a white spot on head
recessive b	black feathers (non-barred)	black body and head

Table 1.1

(i)	State the adult phenotypes and sex of the following individuals:		
	Z ^B Z ^b		
	Z ^B W		
	7 ^b W		

(ii)	A cross was carried out t	petween a barred female and	a non-barred male.	
		gram to show the parental ge notypes of the offspring as d	enotypes, their gametes and that ay-old chicks.	ne F1 [5]
	Parent phenotypes	Barred female	Non-barred male	
	Parent genotypes			
	Gametes			
	F1 genotypes			
	F1 day-old chick phenotypes			
	male			
	female			
	autosomal gene I / i shows ckens.	s epistasis over all other gene	es affecting feather colour in	
Ind	ividuals carrying the domir	ant allele I have white feathe	rs.	
Chi	ickens that are not white ha	ave the genotype ii.		
(i)	State the precise term us	sed to describe the genotype	<u> LLINE</u>	[1]
(ii)		ne offspring of a cross betwee ale chicken with the genotype	en a male homozygous barred II.	[1]

[Total: 11]

A long-term breeding experiment to investigate the **genetic** basis of tame (friendly) behaviour was carried out in a population of silver foxes. The foxes were bred each year and the resulting young foxes assessed each month between the ages of 1 and 8 months to see how tame they were.

Table 6.1 shows how the foxes were put into categories according to their tameness.

Table 6.1

tameness class	description of behaviour towards humans	
3	Not tame – these foxes run away from humans or bite when handled.	
2	Neutral – these foxes allow handling by humans but show no emotionally friendly response.	
1	Tame – these foxes are friendly to humans. They wag their tails and whine for attention.	
elite	Very tame – these foxes are eager for human contact. They whimper to attract attention and sniff and lick humans.	

The tamest 5% of the male foxes and the tamest 20% of the female foxes in each generation were used for breeding to produce the next generation. This was repeated for over forty generations.

 (a) (i) State the name given to the process in which only a certain percentage of adult foxes were chosen by humans to breed in each generation.
[1]

(ii) Suggest why 20% of the female foxes were used for breeding but only 5% of the male foxes.

[2]

(b) Table 6.2 shows the number of foxes in the elite tameness class during the long-term experiment.

Table 6.2

number of generations	foxes in elite class (%)
10	18
20	35
35	75

Discuss what the results shown in Table 6.2 suggest about the **causes of the variation** in tameness behaviour in silver foxes.





(c) As tameness increased in the silver fox population over the years, it was noticed that other phenotypic traits also became more common.

Table 6.3 compares the frequency of these traits in a control group of silver foxes that had not been used in this long-term breeding experiment and in the tame population of foxes.

Table 6.3

phenotypic	animals showing trait (per 100 000)		percentage	
trait	control population	tame population	increase in trait	
white patch of fur on head	710	12400	1646	
floppy ears	170	230	35	
short tail	2	140	6900	
curly tail	830	9400	1033	

Students were asked to suggest a variety of genetic hypotheses to explain why these traits become more common in tame foxes. Their suggestions were:

linkage epistasis inbreeding genetic drift

Select **one** hypothesis from the list and explain how it could account for the data in Table 6.3.

[2]

(d) Similar changes in tameness, colour and body shape are believed to have occurred in the 11 000 year period during which the grey wolf species, *Canis lupus*, evolved into the domesticated dog species, *Canis familiaris*.

Suggest how different types of isolating mechanism allowed dogs to evolve separately to wolves.

[3]



(e) Interbreeding between members of the wolf species and some dogs has been reported. However, there are some large breeds of dogs that cannot breed successfully with small dog breeds.

Use this information and your own knowledge to explain the problems of classifying wolves and different dog breeds according to:

- the biological species concept and
- the phylogenetic species concept.

[4]



[Total:15]

Question 3

For centuries, artificial selection has been used to improve the quality of crop plants used for human consumption.

Explain, with reference to selective breeding, why it is important to maintain viable wild populations of crop plant species.

[6]

