

A-Level Biology

Inheritance

Question Paper

Time available: 69 minutes Marks available: 51 marks

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In fruit flies, males have the sex chromosomes XY and the females have XX. In fruit flies, a gene for eye colour is carried on the X chromosome. The allele for red eyes, \mathbf{R} , is dominant to the allele for white eyes, \mathbf{r} .

(a) Male fruit flies are more likely than female fruit flies to have white eyes.

Explain why.

(2)

(b) A female fruit fly with white eyes was crossed with a male fruit fly with red eyes to produce a large number of offspring.

Tick (\checkmark) **one** box next to the statement which correctly describes the phenotypes produced from this cross.

All offspring red-eyed	
All females red-eyed, all males white-eyed	
All males red-eyed, all females white-eyed	
All males white-eyed, females red-eyed and females white-eyed	

(1)

In fruit flies, the genes for body colour and for wing development are **not** on the sex chromosomes. The allele for grey body colour, **G**, is dominant to the allele for black body colour, **g**. The allele for long wings, **L**, is dominant to the allele for short wings, **I**.

A geneticist carried out a cross between fruit flies with grey bodies and long wings (heterozygous for both genes) and fruit flies with black bodies and short wings.

The table below shows the results of this cross.

Phenotype of offspring	Number of offspring
Grey body and long wings	223
Black body and short wings	218

(c) Explain the results in the table above.

(d)	The first generation of a population of fruit flies had 50 females.	
	Calculate how many female fruit flies would be produced from this population in the fif	th
	generation.	
	You can assume:	
	each female produces 400 offspring each generation	
	each lenale produces 400 onspring each generation	

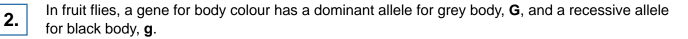
- half the offspring produced each generation are female
- there is no immigration or emigration
- no flies die before reproducing.

Show your working.

Give your answer in standard form.

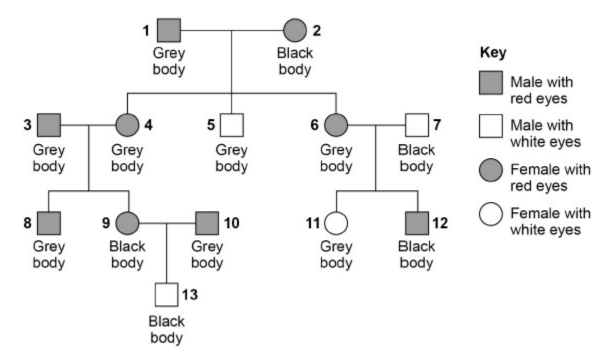
Answer	
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(3)



A gene for eye colour has a dominant allele for red eyes, **R**, and a recessive allele for white eyes, **r**, and is located on the **X chromosome**.

The diagram shows the phenotypes of fruit flies over four generations.



(a) Give the full genotype of the fly numbered **6** in the diagram.

Genotype = ___

(b) Give **one** piece of evidence from the diagram above to show that the allele for grey body colour is dominant.

(1)

(c) Explain one piece of evidence from the diagram above to show that the gene for body colour is **not** on the **X chromosome**.

Genotypes of offspring				
red-eyed male fly. Complete the genetic diagram below to show all the possible genotypes and the ratio phenotypes expected in the offspring from this cross. Phenotypes of parents:Grey-bodied, × Black-bodied, white-eyed female red-eyed male Genotypes of parents: ×				
phenotypes expected in the offspring from this cross. Phenotypes of parents:Grey-bodied, white-eyed female Genotypes of parents:			rossed v	with a black-bodied,
Genotypes of offspring			ible gen	otypes and the ratio
Genotypes of offspring			×	Black-bodied, red-eyed male
		Genotypes of parents:	×	
Phenotypes of offspring	,	Genotypes of offspring		
		Phenotypes of offspring		

(3)

(2)

(e) A population of fruit flies contained 64% grey-bodied flies. Use the Hardy–Weinberg equation to calculate the percentage of flies heterozygous for gene **G**.

Answer = _____%

(2) (Total 9 marks)

(2)

3. (a) In genetic crosses, the observed phenotypic ratios obtained in the offspring are often **not** the same as the expected ratios.

Suggest two re	easons why.			
1		 	 	
2		 	 	

In tomato plants, the genes for height and for the type of leaf are on the same homologous pair of chromosomes. The allele T, for a tall plant, is dominant to the allele t, for a dwarf plant. The allele M, for normal leaves, is dominant to the allele m, for mottled leaves.

A biologist carried out crosses between parent plants heterozygous for both genes and examined the offspring produced. The position of the two alleles for both genes was the same in each parent plant as shown in the diagram. The phenotypes and number of offspring produced are shown in **Table 1**.

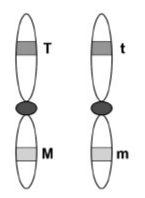


Table 1

Phenotype of offspring	Number of offspring
Tall plants and normal leaves	1860
Tall plants and mottled leaves	68
Dwarf plants and normal leaves	57
Dwarf plants and mottled leaves	580

- (b) What would be the genotype of the offspring with dwarf plants and mottled leaves?
- (c) Use the information provided to explain the results in **Table 1**.

(d) Complete **Table 2** to show the expected ratio of phenotypes if the same cross had been carried out but the genes for height of plant and for the type of leaf were on different homologous pairs of chromosomes.

Phenotype of offspring	Ratio of offspring

Table 2

(2) (Total 8 marks)

(a) Mutation is one cause of genetic variation in organisms.

Give two other causes of genetic variation.

4.

1	
2	
-	

(2)

In a species of flowering plant, the **T** allele for tallness is dominant to the **t** allele for dwarfness. In the same species, two alleles C^R (red) and C^W (white) code for the colour of flowers. When homozygous red-flowered plants were crossed with homozygous white-flowered plants, all the offspring had pink flowers.

(b) Name the relationship between the two alleles that code for flower colour.

(c) A dwarf, pink-flowered plant was crossed with a heterozygous tall, white-flowered plant.

Complete the genetic diagram to show all the possible genotypes and the ratio of phenotypes expected in the offspring of this cross.

Phenotypes of parents:	Dwarf, pink-flowered	×	Tall, white-flowered
Genotypes of parents:			
Genotypes of offspring:			
Phenotypes of offspring:			
Ratio of phenotypes:			
A population of this species	of plant contained 9% of	red-flo	wered plants.
Use the Hardy–Weinberg eq this population.	uation to calculate the pe	ercenta	age of pink-flowered plants in

Show your working.

(d)

Answer _____ %

(2) (Total 8 marks)

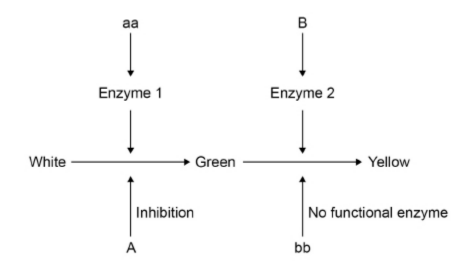
(3)

5.



(b) The inheritance of fruit colour in summer squash plants is controlled by two genes, A and B. Each gene has two alleles.

The diagram shows the interaction of these two genes in controlling fruit colour in summer squash plants.



Name the type of gene interaction shown in the diagram above.

(1)

(c) What fruit colour would you expect the following genotypes to have?

AAbb	
aaBB	

(d) Genes **A** and **B** are not linked.

Complete the genetic diagram to show all the possible genotypes and the ratio of phenotypes expected in the offspring of this cross.

Genotypes of parents	aabb	×	AaBb
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Genotypes of offspring	
Phenotypes of offspring	

(e) A population of summer squash plants produced only green and yellow fruit. The percentage of plants producing yellow fruit in this population was 36%.

Use the Hardy–Weinberg equation to calculate the percentage of plants that were heterozygous for gene **B**.

Answer = _____ % (2)

(Total 9 marks)

6.

(a) In fruit flies, the genes for body colour and wing length are linked. Explain what this means.

(1)

(3)

A scientist investigated linkage between the genes for body colour and wing length. He carried out crosses between fruit flies with grey bodies and long wings and fruit flies with black bodies and short wings.

Figure 1 shows his crosses and the results.

- **G** represents the dominant allele for grey body and **g** represents the recessive allele for black body.
- **N** represents the dominant allele for long wings and **n** represents the recessive allele for short wings.

Figure 1

	-		
Phenotype of parents	grey body, long wings	× black body, short wings	
Genotype of parents	GGNN	ggnn	
Genotype of offspring	Gg	JNn	
Phenotype of offspring	all grey body, long wings		

These offspring were crossed with flies homozygous for black body and short wings.

The scientist's results are shown in **Figure 2**.

Figure 2

GgNn	crossed with	ggnn

	Grey body,	Black body,	Grey body,	Black body,
	long wings	short wings	short wings	long wings
Number of offspring	975	963	186	194

(b) Use your knowledge of gene linkage to explain these results.

(c) If these genes were **not** linked, what ratio of phenotypes would the scientist have expected to obtain in the offspring?

(d) Which statistical test could the scientist use to determine whether his observed results were significantly different from the expected results?

Give the reason for your choice of statistical test.

(2) (Total 8 marks)