Please check the examination details below before entering your candidate information				
Candidate surname		Other names	· Ohitishop	
Centre Number Candidate No		vel	O. J. Briisis state on to on the Adda No.	
Time 1 hour 30 minutes	Paper reference	WBI1	1/01	
Biology				
Advanced Subsidiary				
Unit 1: Molecules, Diet, Transport and Health				
You must have: Scientific calculator, ruler, HB pencil			Total Marks	

Instructions

- Use **black** ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.
- Calculators may be used.
- You must show all your working out with your answer clearly identified at the end of your solution.

Information

- The total mark for this paper is 80.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- Any diagrams may NOT be accurately drawn, unless otherwise indicated.
- In questions marked with an **asterisk** (*), marks will be awarded for your ability to structure your answer logically showing how the points that you make are related or follow on from each other where appropriate.

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶





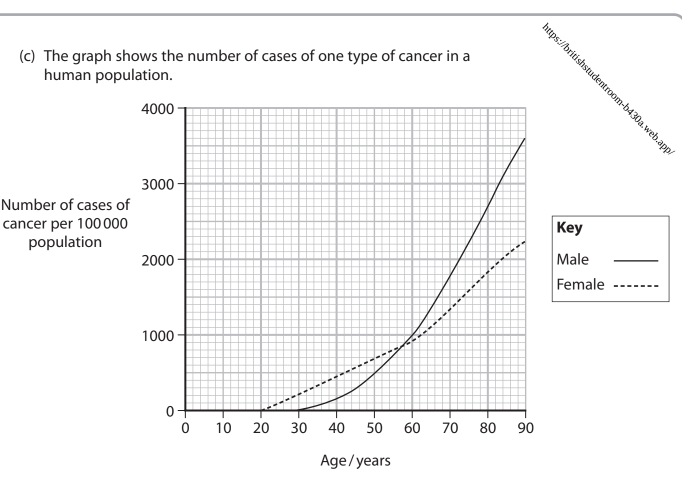


SECTION A

			SECTION A	<i>₹</i> ₆ ,
		P		
	Some que answe	estio er, pu	Answer ALL questions. Write your answers in the spaces provided. The nust be answered with a cross in a box \boxtimes . If you change your minure it a line through the box \boxtimes and then mark your new answer with a continuous section.	nd aboutean cross ⊠. — S
1	Mutation	ns cai	n give rise to cancer.	
	(a) Wha	t is a	mutation?	(1)
	X	A	a change in the amino acid sequence in DNA	
	\boxtimes	В	a change in the amino acid sequence in a protein	
	X	C	a change in the base sequence in DNA	
	\times	D	a change in the base sequence in a protein	
	(b) Nam	e tw o	types of mutation.	(1)
1.				
2.				

population

(c) The graph shows the number of cases of one type of cancer in a human population.



Key Male

Female -

Describe the effect of age and sex on the number of cases of cancer.

(3)

	(Total fe	or Augstion 1 – 5	marks)

- 2 Warfarin is a drug used to treat people who have a blood clot.
 - (a) (i) Read through the following passage about warfarin.

Write on the dotted lines the most appropriate word or words to complete the passage.

)。 (3)

Warfarin is used to treat people with blood clots as it lowers the number of clotting factors in the blood.

One clotting factor in blood is prothrombin.

Prothrombin is converted to the enzyme thrombin by

The of thrombin binds to fibrinogen and as a result a

mesh of fibres and ______ is formed.

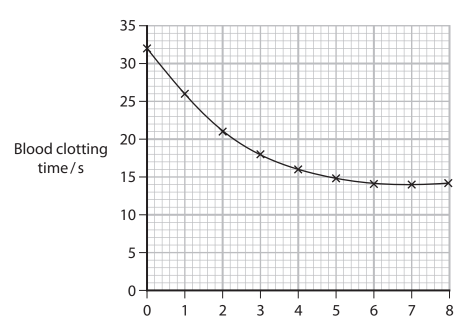
- (ii) Which type of drug is warfarin?
 - **A** an anticoagulant
 - B an antihypertensive
 - C a platelet inhibitor
 - **D** a statin

(1)



(b) The time taken for a blood sample to form a blood clot can be measured. This is the called the clotting time.

' - Lotting time after a patient has stopped



Time after the patient stopped taking warfarin / days

Calculate the rate of decrease in the clotting time at two days after stopping taking warfarin.

Use a tangent for your calculation.

(2)

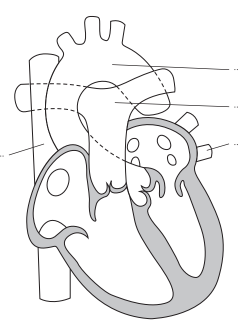
Answer

(Total for Question 2 = 6 marks)



- 3 Many animals have a heart and circulation.
 - (a) The diagram shows the structure of a human heart.Label the diagram with the names of the four major blood vessels.



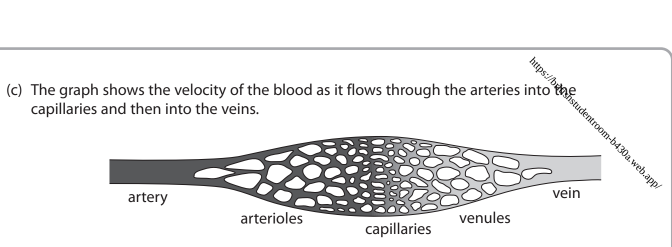


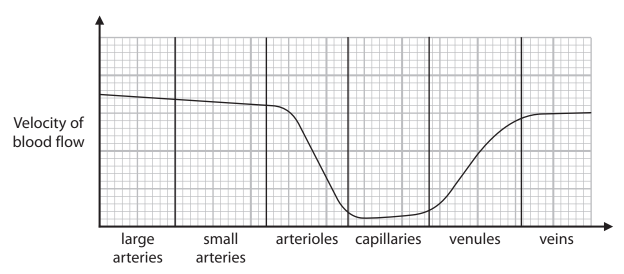
(b) The table shows some structures and the types of blood vessel that they are found in.

Put a cross ⋈ in each row to show where these structures are found.

(3)

Structures	Found in arteries only	Found in capillaries only	Found in veins only	Found in arteries, capillaries and veins
Lining of endothelial cells	\boxtimes			\boxtimes
Valves along the length of the blood vessel	\boxtimes	\boxtimes	\boxtimes	⊠
Wall only one cell thick	×	\boxtimes	\boxtimes	⊠





Describe the changes in the velocity of the blood as it flows from an artery to a vein.

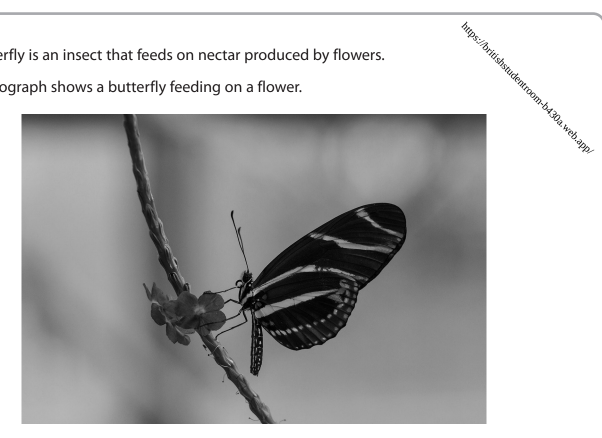
(3)

•••••	 	

(Total for Question 3 = 9 marks)

The butterfly is an insect that feeds on nectar produced by flowers.

The photograph shows a butterfly feeding on a flower.



(Source: James Schwabel / Alamy Stock Photo)

- (a) The nectar in flowers contains nutrients including sugars, amino acids and lipids.
 - (i) The sugars in the nectar are fructose, glucose and sucrose.

Which of these contain glycosidic bonds?

(1)

- X fructose only
- X sucrose only
- X **C** fructose and glucose
- X **D** fructose and sucrose

(ii) Which row of the table describes how amino acids are joined together to form a protein?

		name of bond	type of reaction
×	A	ester	condensation
×	В	ester	hydrolysis
×	C	peptide	condensation
X	D	peptide	hydrolysis

(iii) Which row of the table describes a saturated lipid?

(1)

		carbon-carbon double bonds	carbon : hydrogen ratio
X	A	absent	higher than in an unsaturated fatty acid chain
×	В	absent	lower than in an unsaturated fatty acid chain
X	C	present	higher than in an unsaturated fatty acid chain
×	D	present	lower than in an unsaturated fatty acid chain

(b) The circulatory system of an insect is described as an open system. This means that the blood is not contained inside blood vessels but flows through cavities that the blood is not contained inside blood vessels but flows through cavities of an insect.

Conducting vessel: blood flows out of the Heart: pumps blood from the conducting vessel into spaces abdomen towards the head within the body called sinuses Sinuses: blood flows over the organs and drains back into the heart

> Head **Thorax** Abdomen

	h _{the} .	
(i)	The length of the head of a butterfly is 4 mm, the thorax is 6 mm and the abdomen is 18 mm.	identroom by store web abo
	Estimate the surface area to volume ratio of the butterfly.	OOM, by 30
	Assume that the insect is a cylinder of diameter 4 mm and the surface area is 360mm^2 .	³⁴ 4 ₆ 6, 440
(ii	AnswerExplain why the circulation of a butterfly is different from the circulation of	
	a mammal.	(2)
		(-/
(ii) The blood flowing through the sinuses of the butterfly is separated from the organs by collagen.	
	Describe the structure of collagen.	(2)
	(Total for Question 4 = 9 ma	rks)



(2)

5 Genetic screening can be used to test for aneuploidy.

Aneuploidy is the presence of an abnormal number of chromosomes in a cell.

Aneuploidy can affect the miscarriage rate of implanted embryos.

- hips:/britishstudenroombasiga.web.app. Following screening, only embryos with the correct number of chromosomes are implanted into the female.

The table shows the miscarriage rate of two groups of implanted embryos:

- embryos not screened for aneuploidy
- embryos screened and shown not to have aneuploidy.

Age range	Miscarriage rate (%)			
of women at implantation/years	Implanted embryos not screened for aneuploidy	Implanted embryos screened and shown not to have aneuploidy		
<35	12.0	11.2		
35 to 37	16.8	13.0		
38 to 40	25.0	13.6		
41 to 42	37.9	16.3		
>42	58.8	17.2		

(a)	Explain how this data shows that there is a correlation between the age of the
	women and the miscarriage rate.



(b) (i)	Explain the conclusions that can be made from these data about the cau	b _{s.} Ise s i;
	Explain the conclusions that can be made from these data about the cau of miscarriage.	State of the state

(ii)	Explain why conclusions made using these data may not be valid.	
(11)	Explain why conclusions made using these data may not be valid.	(3)



(c) Discuss the implications of screening embryos for	aneuploidy before implantation.
	(Total for Question 5 = 10 marks)

	· those section of the section of th	
6	Acute hepatic porphyria (AHP) is a very rare genetic disorder.	
	A drug has been developed to treat AHP.	niroon .
	(a) This drug was tested in a clinical trial involving 94 patients from 18 countries.	BASOR WO.
	The drug was given to 48 of the patients. The other 46 patients were a control group.	THOOD BASILANDS AND STORY
	(i) Comment on the design of this clinical trial.	(2)
	(ii) Each patient was given 2.5 mg of the drug per kg of body mass, once a month. The drug is available as a solution with a concentration of 189 mg cm ⁻³ .	
	Calculate the volume of drug that was given each month to a patient with a	
	body mass of 64 kg.	(2)
		(2)
	Answer	
	/ HISVCI	



(iii) Nausea was experienced by 27% of the patients receiving this drug.

Calculate the number of patients who experienced nausea.

Intos:/Britishshadentroom bashoo app.

Answer

 (b) This drug is a double-stranded RNA molecule. (i) The diagram shows part of the base sequence on one of the RNA strands. Complete the diagram to show the base sequence on the other RNA strand. 	(1) (2)
C A G A A G	
(ii) Describe the bonding in this double-stranded RNA molecule.	(3)



	Othos.
(iii) In AHP, toxic porphyrin molecules build up.	eral steps. And the steps of the step of
The synthesis of the haem component of haemoglobin involves seve	eral steps. "Too _{lly.}
Each step in the synthesis of haem is catalysed by a different enzyme	DA JOA WELL
This drug works by interfering with the mRNA copies from the gene for one of these enzymes.	coding of the
Explain how the action of this drug helps patients with AHP.	
	(3)
(Total for Question	6 = 14 marks)

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A number of factors affect the risk of a person developing heart disease.

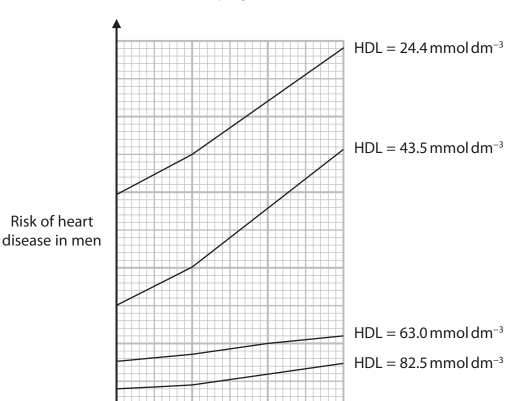
LDL level in blood

A number of factors affect the risk of a person developing heart disease.

One factor affecting this risk is the level of high-density lipoprotein (HDL) in the blood.

The one factor affecting this risk is the level of high-density lipoprotein (HDL) levels

The one factors affect the risk of a person developing heart disease. *(a) The graph shows the effects of HDL levels and low-density lipoprotein (LDL) levels



the state of the s	
For men, a blood HDL level greater than 40 mg dm ⁻³ is thought to be optimal. The street of the str	
Explain why a man with a blood HDL level greater than 40 mg dm ⁻³ may still have a high risk of developing heart disease.	identroom by 30a Nieb app.
Use the information in the graph and your own knowledge to support your answer.	a heb app
	(6)



(b) Very high levels of cholesterol in the blood can alter the structure of HDL. This altered HDL is less effective in reducing the risk of heart disease.

The diagram shows the structure of HDL in blood with a low level of cholesterol and altered HDL in blood with a high level of cholesterol.

- hites: Ariists tidentoon basiga web alto phospholipid ApoA-1 layer CRABP1 RBP4 HDL altered HDL Key long-chain polyunsaturated PC CE

(Source: https://www.sciencedirect.com/science/article/pii/S0735109717373448)

(i) Compare and contrast the structure of HDL with altered HDL.	
	(3)

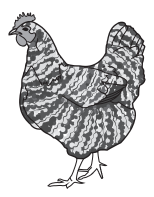
protein

		(Total for Question 7 =	12 marks)
			2 _b ,
E:	xplain the effect that this has on reducing the	e risk of heart disease.	Os. Oblitish shake the control of th
(ii) T	he antioxidant properties of altered HDL are	ې reduced.	bs. Anitish

(3)

The drawing shows a speckled chicken. These chickens have a mixture of black and the white feathers.

**Company of the drawing shows a speckled chicken. These chickens have a mixture of black and the drawing shows a speckled chicken. These chickens have a mixture of black and the drawing shows a speckled chicken. These chickens have a mixture of black and the drawing shows a speckled chicken. These chickens have a mixture of black and the drawing shows a speckled chicken. These chickens have a mixture of black and the drawing shows a speckled chicken. These chickens have a mixture of black and the drawing shows a speckled chicken. These chickens have a mixture of black and the drawing shows a speckled chicken. These chickens have a mixture of black and the drawing shows a speckled chickens.



The colour of the feathers of a chicken is an example of codominance.

One parent of this speckled chicken had white feathers and the other parent had black feathers.

- (a) Describe the difference between each of the following pairs of terms, using feather colour to illustrate your answer.
 - (i) Gene and allele

(ii) Genotype and phenotype	h _{thos:/Bilishshdo(3)}

(b) A black chicken was mated with a speckled chicken. They had 25 cl	nicks.
Determine the expected number of speckled chicks.	
You must use a genetic diagram.	(3)
An	swer



(c) In an experiment, several pairs of speckled chickens were mated together.

They produced 480 chicks.

The table shows the expected number of speckled chicks, white chicks and black chicks. It also shows the actual number of each type of chick.

Steps in the calculation	Colour of feathers of chicks			
for the statistics test	Speckled	White	Black	
Observed number (O)	243	125	112	
Expected number (E)	240	120	120	
(O-E)				
(O-E) ² E				

This table can be used in a statistics test.

(i) Name the statistics test being used to analyse these data.

(1)

(ii) Complete this table to show the missing values.

(2)

(iii) Calculate
$$\sum \frac{(O-E)^2}{E}$$

(1)

Answer



	46
(iv) Explain how a critical value table could hypothesis for this experiment.	be used to accept or reject a null high sign to accept on a constant and accept of a null high sign to accept on a constant accept of a null high sign to accept on a null high sign t
	³ 8 ₂₀
	(Total for Question 8 = 15 marks)
	TOTAL FOR PAPER = 80 MARKS



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