Surname	Centre Number	Candidate Number
Other Names		2



### **GCE A LEVEL**

1400U40-1

### BIOLOGY – A2 unit 4 Variation, Inheritance and Options

MONDAY, 11 JUNE 2018 - AFTERNOON

2 hours

	For Examiner's use only			
	Question	Maximum Mark	Mark Awarded	
	1.	13		
	2.	15		
Section A	3.	15		
	4.	18		
	5.	9		
Section B	Option	20		
	Total	90		

### ADDITIONAL MATERIALS

In addition to this paper, you will require a calculator and a ruler.

### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen. Do not use correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Write your answers in the spaces provided in this booklet. If you run out of space, use the continuation pages at the back of the booklet, taking care to number the question(s) correctly.

### INFORMATION FOR CANDIDATES

This paper is in 2 sections, **A** and **B**.

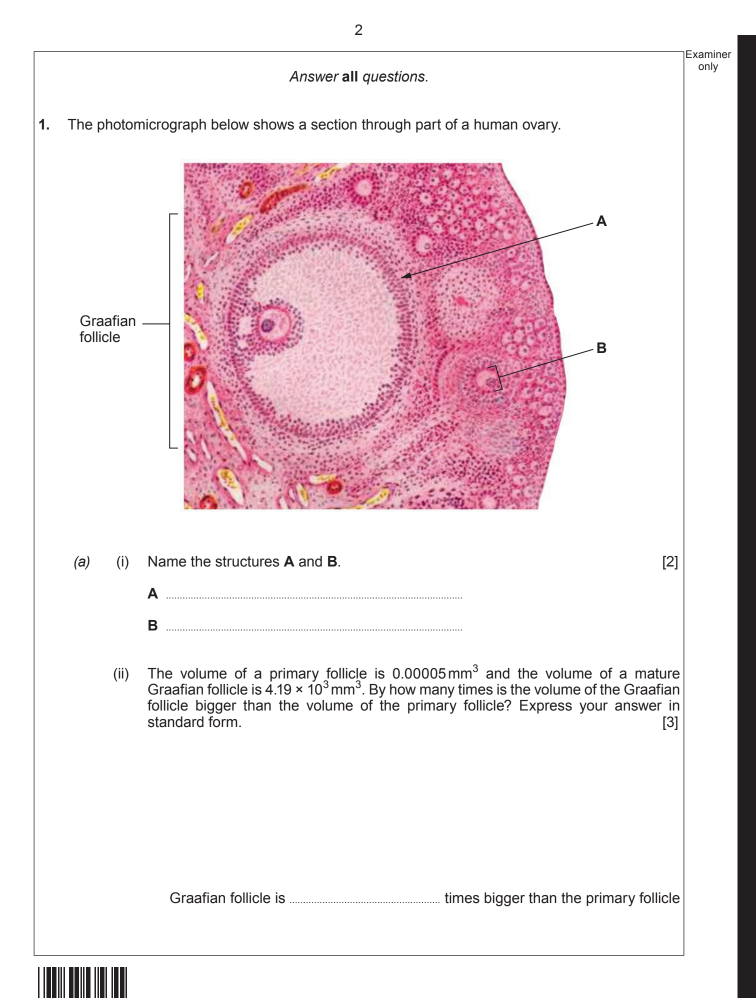
Section A: 70 marks. Answer **all** questions. You are advised to spend about 1 hour 35 minutes on this section.

Section **B**: 20 marks; Options. Answer **one option only**. You are advised to spend 25 minutes on this section.

The number of marks is given in brackets at the end of each question or part-question.

The assessment of quality of extended response (QER) will take place in question **5**. The quality of written communication will affect the awarding of marks.







02

3 Examiner only In the human female, the first half of the meiotic division takes place just before ovulation. The photograph below shows the surface of an ovary at ovulation. -X surface of ovary -Graafian follicle Structure X contains the secondary oocyte. Name the two outer layers of structure X. (b) [1] 1400U401 03 The scanning electron micrograph shows a sperm penetrating the surface of structure X. Describe how the sperm is able to penetrate the outer layers of this structure. [2] (C)



		٦E
Dur	vitro fertilisation (IVF) is a technique available to help people with fertility problems. ing IVF, secondary oocytes are removed from a woman's ovaries and are fertilised in sperm in a laboratory.	
(i)	There is a risk that during fertilisation more than one sperm enters the secondary oocyte. The risk is increased if the secondary oocyte is not fully mature. There is a 6% increased chance of more than one sperm entering the secondary oocyte with IVF.	۱
	State how the secondary oocyte usually prevents the entry of more than one sperm and suggest a reason why there is an increased risk with IVF. [2]	
(ii)	The developing embryo is not transferred into the uterus until three days after IVF. Using your knowledge of fertilisation and implantation explain why this delay is	
		:
	needed. [3]	
······		
······		
······		
······		
	needed. [3]	
	needed. [3]	



Examiner only Plants, such as sweet vernal grass (Anthoxanthum odoratum), require a range of mineral ions which are absorbed from the soil by the roots. Some ions are required in large amounts and others, such as copper, are required in smaller amounts but are toxic at high levels. One population of sweet vernal grass was found growing in the soil of a derelict mine site in North Wales where copper concentrations reach highly toxic levels. An investigation was carried out to compare these with sweet vernal grass plants from an unpolluted area. Plants from both populations were then grown in soils containing different concentrations of copper. The graph below shows the number of plants from each population that survived at each concentration. ----- plants taken from В an unpolluted area plants taken from polluted mine site Copper concentration in soil / a.u. (i) State the type of variation shown by the plants taken from the unpolluted soil. Explain your answer. [1] With reference to the graph, state which letter (A, B or C) identifies the mode for (ii) sweet vernal grass taken from the mine site and state the difference between the terms mean value and modal value. [3]

5



2.

Number

of plants surviving

(a)

PMT

1400U401 05

	but now colonises them. Use your understanding of natural selection to explain this observation. [4]
•••••	
•••••	
•••••	
c)	Sweet vernal grass plants which are tolerant to high copper concentration in the soil flower at a different time of year from the non-tolerant plants in adjacent areas. Explain
c)	Sweet vernal grass plants which are tolerant to high copper concentration in the soil flower at a different time of year from the non-tolerant plants in adjacent areas. Explain why it is predicted that this could lead to the formation of two different species. [4]
c)	flower at a different time of year from the non-tolerant plants in adjacent areas. Explain
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1400U401 07

Examiner only (d) (i) Another species of grass, common bent (Agrostis tenuis), is also copper tolerant and is found growing in polluted mine sites together with sweet vernal grass. The frequency of common bent was seen to be higher than sweet vernal grass. State the type of competition involved and two factors for which the plants compete. [2] (ii) State and explain whether high copper concentrations act in a density dependent or density independent way. [1] 15 

07

Examiner

**3.** The image below shows sweet peas which can be a number of different colours including white and purple.



Pollen was transferred from the anthers of white flowers onto the stigmas of purple flowers. In the F1, some plants produced purple flowers and some produced white flowers.

Two hypotheses have been suggested to explain this result.

- (a) The **first hypothesis** is that the purple variety is caused by a dominant allele of a single gene.
  - (i) Construct a genetic diagram to show the genotypes and phenotypes of the parents of this cross. Use the letters **A** and **a** to represent the alleles of this gene. [2]



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[4]

(ii) Based on the first hypothesis, the F1 would be expected to contain equal numbers of plants producing purple flowers compared to white flowers. When the cross was carried out, the resulting seeds were planted and 32 plants produced white flowers and 18 produced purple flowers.

State the null hypothesis and complete the table below.

Null hypothesis

Phenotype	Observed numbers <i>(O)</i>	Expected numbers <i>(E)</i>	O-E	(O-E) <sup>2</sup>	$\frac{(O-E)^2}{E}$
White	32				
Purple	18				

Use the formula below to calculate the value of chi-squared ( $\chi^2$ ).

$$\chi^2 = \sum \frac{(O-E)^2}{E}$$

χ<sup>2</sup> = .....



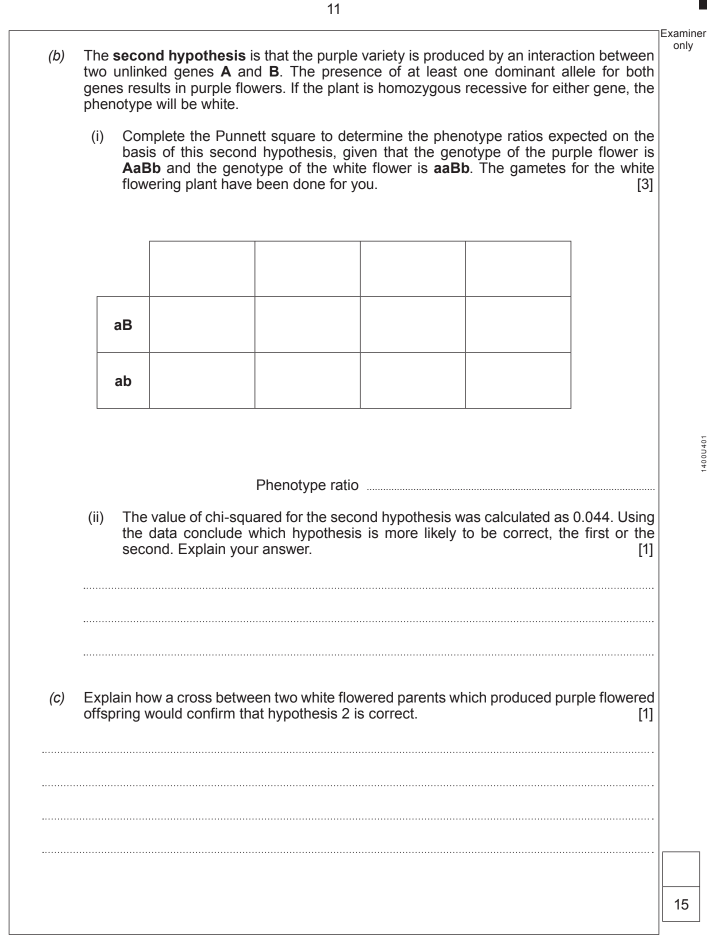
Examiner only

(iii) Use the table of chi-squared values below to state whether you would accept or reject the null hypothesis stated in *(a)*(ii). Explain your answer. [4]

Degrees of				I	Probability	/			
freedom	0.9	0.8	0.7	0.5	0.2	0.1	0.05	0.02	0.01
1	0.016	0.064	0.15	0.46	1.64	2.71	3.84	5.41	6.64
2	0.21	0.45	0.71	1.39	3.22	4.60	5.99	7.82	9.21
3	0.58	1.00	1.42	2.37	4.64	6.25	7.82	9.84	11.34
4	1.06	1.65	2.20	3.36	5.99	7.78	9.49	11.67	13.28



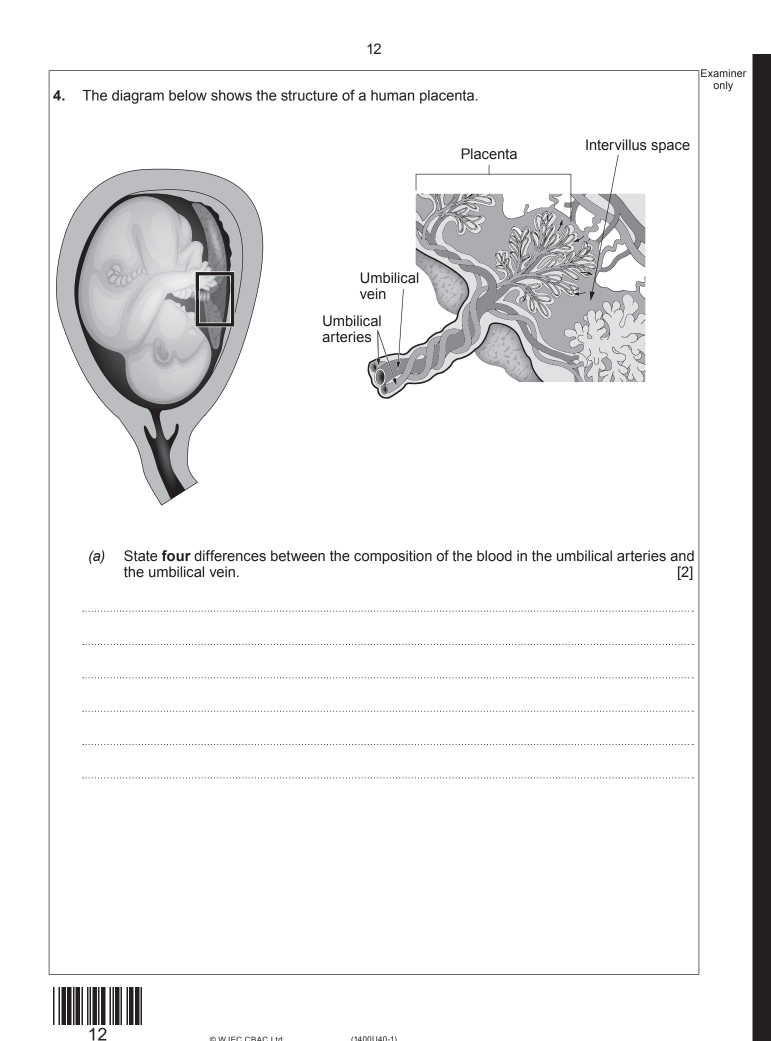
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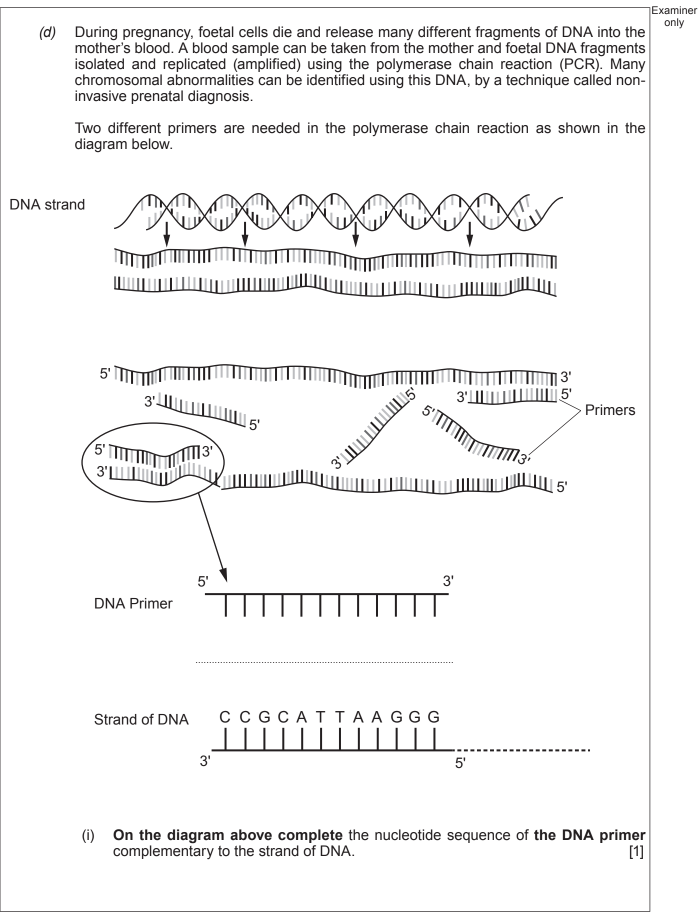
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1400U401 13

(b)	Give	<b>two</b> reasons why there must be a barrier between foetal and maternal blood systems. [2]	
(c)	Sugg (i)	gest how the following features of the placenta enable it to carry out its function. The arterial blood flow to the placenta is high (700 cm <sup>3</sup> min <sup>-1</sup> ) and the blood in the intervillus space is exchanged three times per minute.	
		The pressure in the uterine arteries is ten times greater than the pressure in the intervillus space. [1]	
	(iii)	The length of the capillaries in the placenta is about 320 km. [1]	I
			-



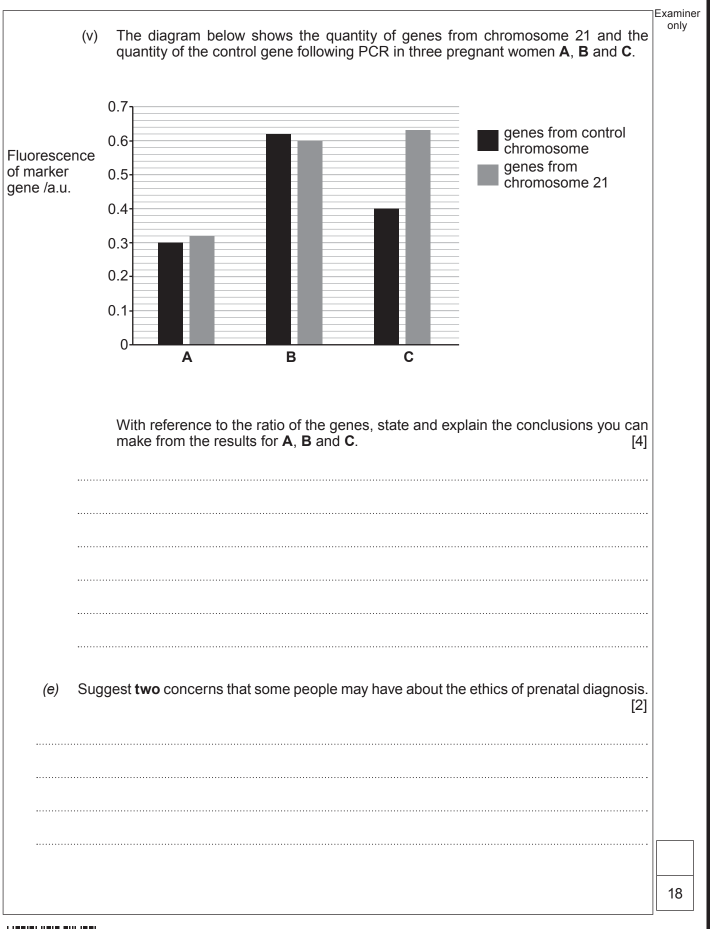




1400U401 15

(ii)	Explain why two different DNA primers are required. [1]
(iii)	A sample of blood from a pregnant woman is taken. Primers specific to a gene on chromosome 21 are used to replicate it. Primers specific to another gene on a different chromosome are used at the same time. These act as a control. Both primers have fluorescent markers attached. Suggest why it is important to use primers which are specific to a certain gene on each chromosome. [1]
(i∨)	After the PCR, the DNA fragments are separated using gel electrophoresis and the level of fluorescence for each gene is measured. The level of fluorescence corresponds to the quantity of that gene. The quantity of both genes is expressed in the form of a ratio as shown below. Quantity of gene from chromosome 21 : Quantity of gene from control chromosome. Suggest why it is necessary to express the quantity of the genes as a ratio. [2]







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1400U401 17

5.	The diagrams below show a peanut seed (Arachis hypogaea) and a barley seed (Ho vulgare).	rdeum <sup>only</sup>
	seed coat cotyledon plumule scar of attachment of second cotyledon radicle cotyledon plumule scar of attachment of second cotyledon radicle	sperm
Pea	anut seed (Arachis hypogaea) Barley seed (Hordeum vulgare)	
	State and explain the conditions required for germination to take place. Describe the germi of the peanut and barley seeds shown above. [9	
		······································
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9



SECTION B: OPTIONAL TOPICS					
Ор	tion A:	Immunology and Dis	ease		
Ор	tion B:	Human Musculoskele	etal Anatomy		
Ор	tion C:	Neurobiology and Be	haviour		
Answer the	e question o	on <b>one topic only</b> .			
Place a tic	k (✓) in one	e of the boxes above, to	show which topic yo	u are answering.	
You are a	dvised to s	spend about 25 minute	es on this section.		
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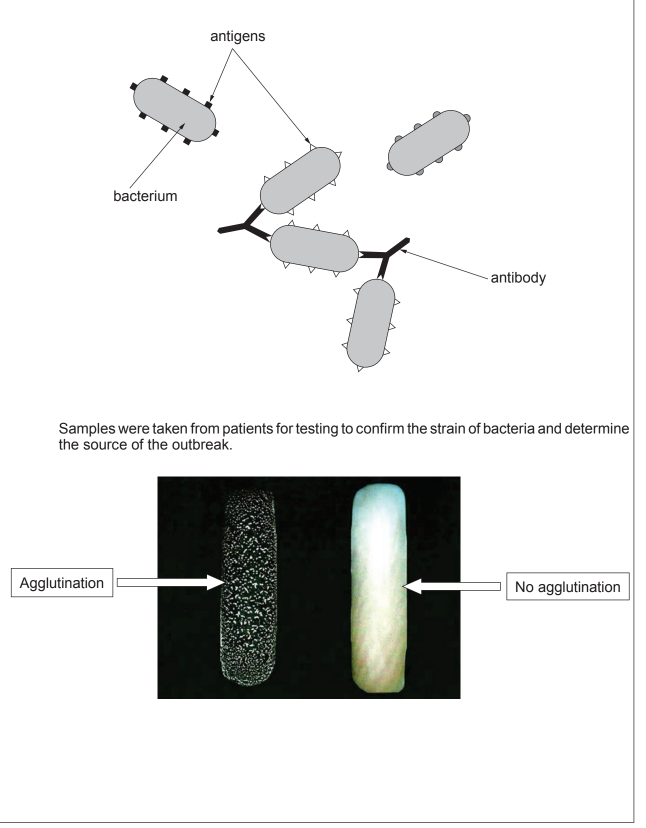
#### **Option A: Immunology and Disease**

6. (a) In 2010, an earthquake hit the country of Haiti in the Caribbean, causing devastation and severe damage to the water supplies and sewage treatment facilities. United Nations peace keepers from Nepal came to the country to help with the disaster. An epidemic of cholera broke out 10 months after the earthquake affecting hundreds of thousands of people. Cholera was not endemic to Haiti. Cholera is caused by the gram negative bacteria *Vibrio cholerae* and causes severe dehydration due to diarrhoea.





(b) Cholera is caused by the production of cholera toxin by 2 strains of *V. cholerae*, O1 and O139. An agglutination test can be carried out to test for the presence of O antigens on the bacterial surface. Agglutination is when clumping takes place between antibodies and antigens. A different agglutination test can be carried out to test for each of the strains.



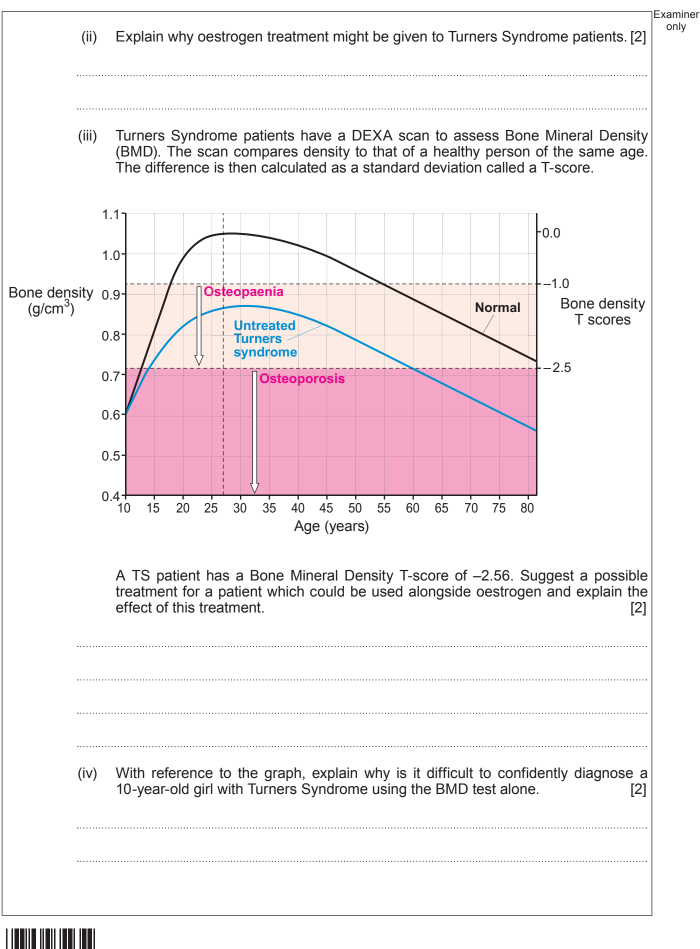


(i)	Explain why an agglutination test would be able to distinguish between the strains of cholera bacteria.	two [3]
······		
(ii)	How would the scientists be able to confirm the source of the outbreak?	[2]
(iii) 	Suggest why some patients with severe symptoms are given antibiotic tablets, antibiotics alone are not a cure for the disease.	but [3]
(iv)	Treatment for severe dehydration caused by Cholera is by intravenous rehydrat Patients are given 200 cm <sup>3</sup> of fluid per kg of body mass in a 24 hour period. Calcu the volume of liquid per hour to be given to a patient weighing 70 kg.	tion. Ilate [2]

succ it ha	doses of the vaccine are required. Shancol is a vaccine which has been used cessfully in areas of endemic cholera but was not used during the Haiti epidemic as d not then been authorised for use by the United Nations/World Health Organisation /WHO).
(i)	Explain why the oral vaccine must be administered in two doses. [2]
••••••	
 (ii)	State <b>one</b> reason why a higher concentration of the vaccine must be used wher given orally. [1]
 (iii)	What considerations would need to be made by the UN/WHO before allowing the use of a vaccine in Haiti? [2]



<ul> <li>(a) The diagram below shows a longitudinal section through the head of the femur.</li> <li>(b) Turners Syndrome (TS) is a condition which occurs in girls who have an incomplete or missing X chromosome. They produce less oestrogen than normal. This has an effect similar to the menopause on bone in reducing the level of calcium compounds, but at a unch earlier age if left untreated. Oestrogen at normal levels reduces the number of osteoclasts and osteoblasts.</li> <li>(1) Describe the functions of osteoclasts and osteoblasts.</li> </ul>		: Human Musculoskeletal Anatomy
(i) Name the type of tissue at A and the cells which form it.       [2]         (ii) Bones are continually being remodelled for growth and repair, with calcium ions being both deposited and removed from the bone matrix. What is the name of the bone type B and the name of calcium compound found there in the highest proportion?       [1]         (b) Turners Syndrome (TS) is a condition which occurs in girls who have an incomplete or missing X chromosome. They produce less oestrogen than normal. This has an effect similar to the menopause on bone in reducing the level of calcium compounds, but at a much earlier age if left untreated. Oestrogen at normal levels reduces the number of osteoclasts and their activity.	(a)	The diagram below shows a longitudinal section through the head of the femur.
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		(i) Describe the functions of osteoclasts and osteoblasts. [1]



(v)	Explain why a standard deviation is used for the BMD scan. [1
(vi)	It is estimated that there is a 25% increase in the risk of fractures in Turner Syndrome patients, especially of the long bones of the forearm. What would be the course of treatment for a displaced fracture of the tibia? [1
(vii)	Calcium is needed for the contraction of muscles. Explain how a lack of calciun could cause poor muscle contraction in patients. [4
	patients have shorter bones than normal, and scientists investigated the effort needer It a 4kg hand weight using the biceps muscle.

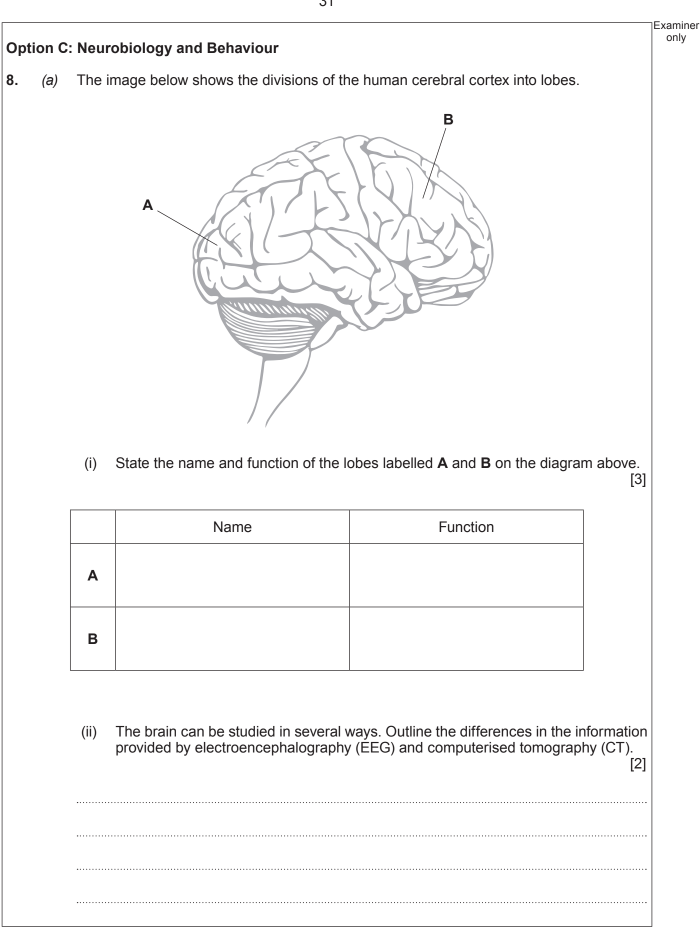


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	(ii)	Calculate the force effort required to lift the 4 kg hand weight in a patient with TS where elbow to hand distance of 34 cm and elbow to biceps is 4 cm. Show your working	only
		working. [2]	
		Key	
		$F_{a}$ = force exerted by the effort	
		$F_1 = mass (kg) \times 9.8 N$	
		$D_1$ = distance from load to fulcrum	
		$D_2$ = distance from effort to fulcrum	
		1  kg = 9.8  Newtons (N)	
		Using the formula: $F_e = F_1 \times \frac{D_1}{D_2}$	
		Force effort = N	
	(iii)	When testing patients, state the factor that would need to be taken into account to	
	(iii)	When testing patients, state the factor that would need to be taken into account to make a valid conclusion. [1]	
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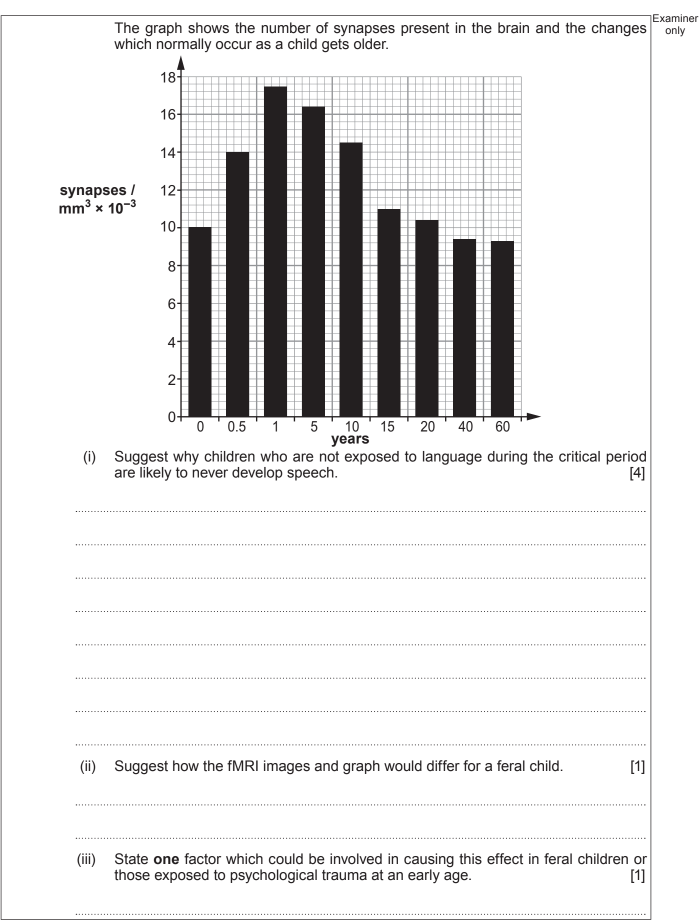


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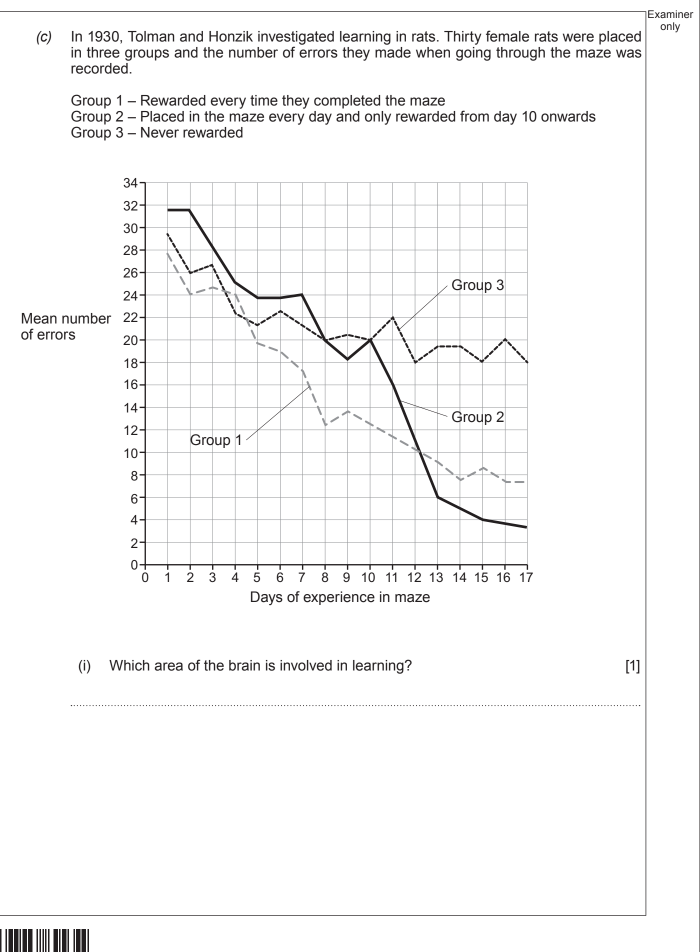
Brain structure changes throughout life with most changes occurring in childhood. During (b) childhood there are critical periods of development where synapses are strengthened in response to environmental stimuli. The critical period for the development of language is between 0-5 years. Exposure to neglect or psychological trauma during these critical periods in childhood, can change the normal developmental pattern e.g. in 'feral' children. Brain activity in children was measured using functional magnetic resonance imaging (fMRI) to show the level of activity in the grey matter. The diagram below shows how the level of activity of grey matter in the brain changes with age after this critical period in a person who had not been exposed to neglect or psychological trauma. 5 yrs AGE decreasing activity of grey matter / a.u.











34

(ii)	Use the information provided to conclude the learning patterns exhibited by each group of rats. Explain your conclusions. [4]	
	Group 1	
······	Group 2	
	Group 3	
(iii)	Calculate the percentage change in the number of errors for group 2 between day 10 and day 13. [2]	
	Percentage change =%	
(iv)	State <b>two</b> factors which should have been controlled in this investigation. [2]	
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