

Centre Number				
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General Certificate of Secondary Education 2019

Biology

Unit 2

Higher Tier



[GBL22]

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FRIDAY 7 JUNE, MORNING

TIME

1 hour 30 minutes.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page or on blank pages.

Complete in black ink only. Do not write with a gel pen.

Answer all eleven questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 90.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

Quality of written communication will be assessed in Question 11(b).





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(a) What is cancer? The diagram shows a malignant tumour. body cell tumour cell blood capillary Source: Chief Examiner Look at the diagram. (b) Give two differences between the structure of body cells and tumour cells. [1]

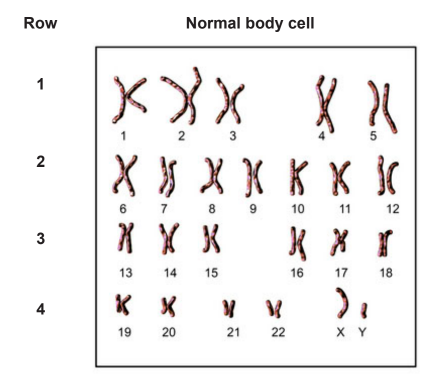
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(c) The drawings show the chromosomes of a normal body cell and the chromosomes of a cancer tumour cell from the same person.



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Cancer tumour cell Row 1 2 8 10 11 12 3 13 15 17 14 16 18 K K M W 4 19 20 21 22 Х

© Dr Microbe / Getty Images (modified)



(i)	How can you tell the person is male?	
(-)		
		_
Loc	ok at rows 1 and 2 in both drawings.	
(ii)	Give the numbers of two chromosome pairs that differ in the cancer turn cell compared to those in the normal body cell.	ΙΟΙ
	and	
(iii)	What term describes these random changes in the chromosomes (DNA a cancer tumour cell?) 0
_		
Exp	plain why screening programmes are important in the treatment of cancer	-

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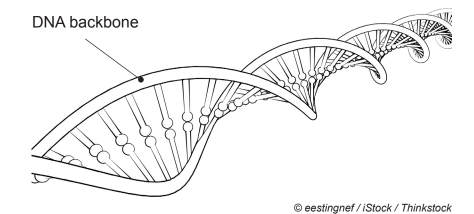
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2 (a) The diagram shows a model of part of a DNA molecule.



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Look at the diagram.

i)	What term describes the shape of the DNA molecule?	
		[1]
ii)	Name the two molecules that make up the backbone of the DNA molecules	ıle.
	and	[2]
iii)	Name the part of the cell where DNA is found.	
		[1]
iv)	Describe how the DNA of individuals differs.	



(b) The table shows the percentage of bases in the DNA of different organisms.

Organism	Adenine	Cytosine	Guanine	Thymine
Human	30.9	19.8	19.9	29.4
Grasshopper	29.3	20.8	20.6	29.3
Yeast	31.3	17.1	18.7	32.9
Bacterium		18.0		

(i) Complete the table for bacterial DNA using the base pairing rules. [3] Show your working.

(ii) Give **three** conclusions about the percentage of the base cytosine in these four organisms.

1.			

_____ [1]

3. _____

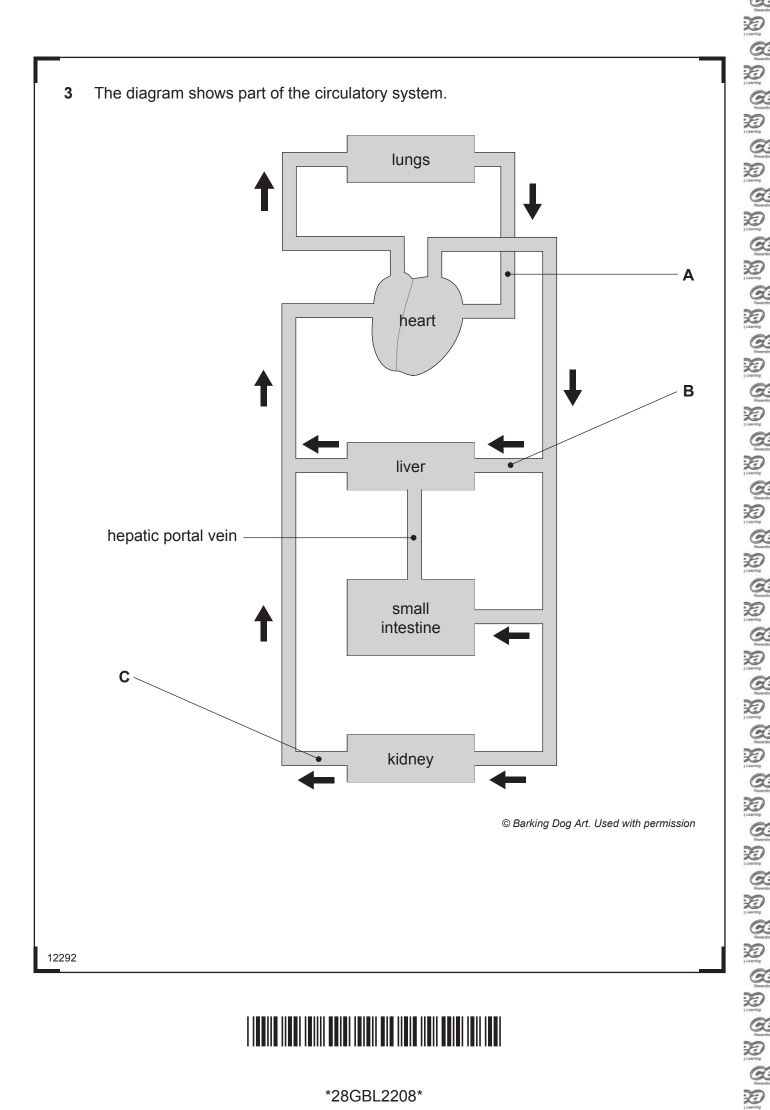
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	A	[
	В	[
	c	[
o)	Give two ways the composition of blood in vessel A differs from vessel C .	
	1	_ [
c)	Describe the role of the hepatic portal vein.	[
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	Describe the role of the hepatic portal vein.	
	Describe the role of the hepatic portal vein.	

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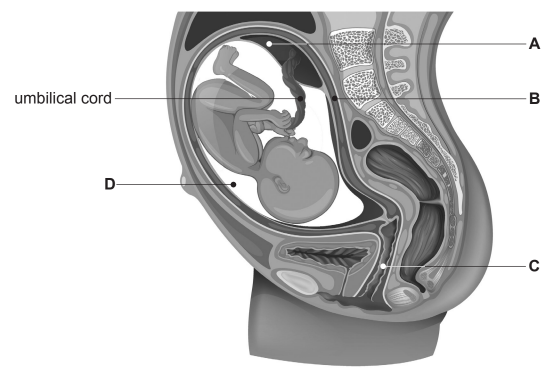
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4 The diagram shows a foetus in a uterus.



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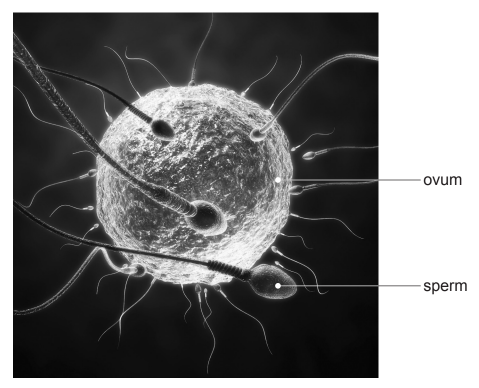
	В	[1]
	c	[1]
(ii)	Name liquid D and describe its function.	
	D	[1]
	Function	
		[1]



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CE Rewarding I	(b)	Name two waste substances which pass from the foetus to the mother.	
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5 (a) The photograph shows many sperm and an ovum before fertilisation.



© Medi-Mation / Science Photo Library

(i)	Name the part of a sperm, shown in the photograph, that adapts it to swim
	towards the ovum

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Sperm use energy moving towards the ovum.

(ii) Name the structures found in a sperm which release energy by respiration.

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b) (i)	Describe the process of fertilisation.	
2) (1)	Document in process of fortification.	
		[2
(ii)	Name the cell produced by fertilisation.	
		[1
(iii)	Describe what happens to this cell as it moves down the oviduct.	
		[2]
		[2

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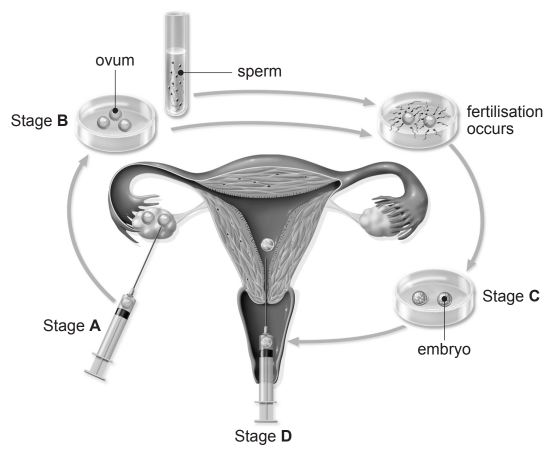
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- 6 Some couples experience infertility problems when trying to conceive a child.
 - (a) Give three causes of infertility.

1	.
	[1]
2	
	[1]
3	
	[1]

The diagram shows the stages of *in vitro* fertilisation (IVF) which can be used to help couples to conceive a child.



© Jacopin / BSIP / Science Photo Library

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(b)	Dur	ring stage A several ova are removed from the woman's ovary.	
	(i)	Describe how the woman's ovaries are stimulated to produce several over the same time.	a at
			[1]
	(ii)	Explain why several ova are removed from the woman's ovary.	
			[1]
(c)	Foll	owing stage D , implantation occurs.	
	(i)	What is implantation?	
			[2]
	(ii)	Name the process which takes place in the embryo, following implantation to produce a variety of tissues and organs.	on,
			[1]

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(a) Explain why this is ne	ecessary.		
			exerc	cise on the heart before and
	after a man took part They measured the r	in a fitness programme.	volum	eise on the heart before and
	after a man took part They measured the r heart during each co	in a fitness programme. man's heart rate and the	volum 3.	e of blood pumped out by
	after a man took part They measured the r heart during each co	in a fitness programme. man's heart rate and the notice of the second s	volum 3.	e of blood pumped out by
	after a man took part They measured the r heart during each co They then calculated Cardiac output	in a fitness programme. man's heart rate and the ntraction when exercising his cardiac output using Heart rate heart rate	volum g. the fo	ormula: Volume of blood pumped out by both both by both but by both blood pumped out during eac
	after a man took part They measured the r heart during each co They then calculated Cardiac output	in a fitness programme. man's heart rate and the ntraction when exercising his cardiac output using Heart rate heart rate	volum g. the fo	ormula: Volume of blood pumped out by both both by both but by both blood pumped out during eac
	after a man took part They measured the r heart during each co They then calculated Cardiac output	in a fitness programme. man's heart rate and the ntraction when exercising his cardiac output using Heart rate heart rate	volum g. the fo	ormula: Volume of blood pumped out by both both by both but by both blood pumped out during eac

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The table shows their results for the man during exercise.

	Heart rate /bpm	Volume of blood pumped out during each contraction/cm ³	Cardiac output /cm³ min ^{−1}
Before fitness programme	160	38	6080
After fitness programme	125	65	

(i)	Use the formula opposite and the data in the table above to calculate the
	change in cardiac output brought about by the fitness programme.

Show your working.

Change	 $cm^3 min^{-1}$	[2]

(ii) After the fitness programme the man's heart was able to pump out a greater volume of blood during each contraction.

Explain why.

[1]

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8	Wh	oopi	ng cough is a communicable bacterial infection of the respiratory system.	
	(a)	Sug	ggest how the whooping cough bacteria spread from one person to anoth	er.
				[1]
	(b)	The	e vaccine for whooping cough brings about active immunity.	
		(i)	What is active immunity?	
				[1]
		(ii)	Suggest what is present in the vaccine to bring about active immunity.	

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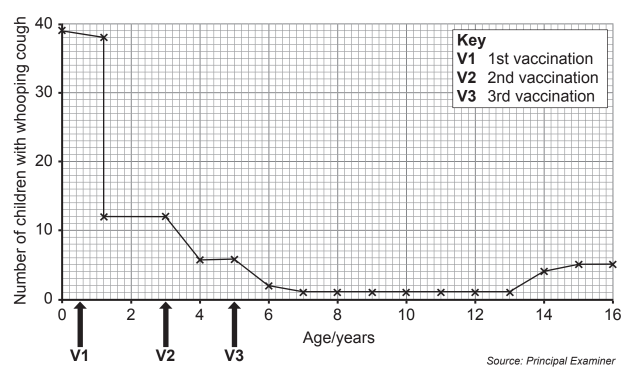
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(c) The graph shows the effect of a vaccination programme on the number of children with whooping cough in a large population.

The children were vaccinated against whooping cough at six months old and again at three and five years old.



(i) Describe **one** similarity and **two** differences between the effects of the **V1** and **V2** vaccinations on the number of whooping cough cases.

Similarity	
	[1]
Difference 1	
	[1]
Difference 2	
	[1]

[Turn over



(ii)	What term is used to describe the second and third $(\mathbf{V2},\mathbf{V3})$ vaccines in vaccination programme?	n the
		[1]
(iii)	Explain the advantage to these children of receiving V2 and V3 .	
		[1]
(iv)	Suggest one reason for the increase in the number of children with whooping cough after the age of 10 years old.	
		[1]

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(a)	Huntington's disease is a genetic condition that can be inherited.
	-	The allele causing Huntington's disease (H) is dominant over the normal
		allele (h).
		(i) Give the possible genotypes of a person with Huntington's disease.
		or [2]
		The pedigree diagram shows the inheritance of Huntington's disease in a family.
		Key
		Normal female Normal male
		Female with Huntington's disease Male with Huntington's disease
		Source: Principal Examine
		(ii) Give the genotype of the mother.
		Use evidence from the pedigree diagram to explain your answer.
		Genotype [1]
		Explanation
		[3]
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	netic screening can be used to identify if Down's syndrome is present nome of a foetus.
(i)	What is a genome?
(ii)	Name a test which is used to screen for Down's syndrome.
(iii)	Describe one ethical issue associated with genetic screening.
()	

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- **10** Drug trials have to be carried out on modern medicines before they can be licensed for use.
 - (a) Complete the table by filling in the two empty boxes.

Type of trial	Drug tested using	Reason for the trial
1	Cells and tissues	To check if drug is effective
2 Clinical		To determine the optimum dose
		[2]

(b) (i)	Give one other way the drug might be tested in trial type 1 .	
		[1]

(11)	Give one other reason why it is necessary to carry out trial type 1.	
	·	[1]

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The results of the trials are validated by peer review. (d) What is peer review?	(6)	Explain why it is important to determine the optimum dose of the drug.	
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(d) What is peer review?	The	e results of the trials are validated by peer review	

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11 An investigation into the population of tawny owls in southern Finland has shown changes in their survival over a number of years relative to the snow depth on the ground.

Tawny owls feed on lemmings. These are small mouse-like animals which are easier to see when the winter snow depth is low.

(a) Suggest why the number of tawny owls increased when the winter snow depth was low.

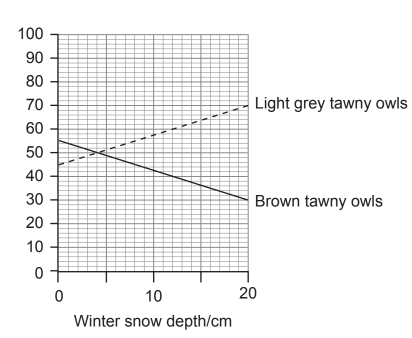
Tawny owls found in southern Finland may have brown feathers or light grey feathers.

Feather colour is an inherited condition.

Both types of tawny owl are preyed on by eagle owls.

The graph shows the percentage of both types of tawny owl in different depths of snow.

Percentage of each type of tawny owl in the tawny owl population



Turn over



Explain how natural selection brings about the change in the percentage of the tawny owls with brown feathers as the winter snow depth decreases .
In this question, you will be assessed on your written communication skills, including the use of specialist scientific terms.
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