Please check the examination details be	low before ente	ering your candidate information
Candidate surname		Other names
Centre Number Candidate N Pearson Edexcel Leve		el 2 GCSE (9–1)
<b>Time</b> 1 hour 45 minutes	Paper reference	1BI0/1F
Biology PAPER 1		<b>◆</b>
PAPERI		Foundation tier
You must have: Ruler, calculator		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.

## Information

- The total mark for this paper is 100.
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.
- 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 ▶





## **BLANK PAGE**

#### Answer ALL questions. Write your answers in the spaces provided.

Some questions must be answered with a cross in a box  $\boxtimes$ . If you change your mind about an answer, put a line through the box  $\boxtimes$  and then mark your new answer with a cross  $\boxtimes$ .

- 1 Some bacteria cause disease.
  - (a) Which word describes an organism that causes disease?

(1)

- A pathogen
- **B** culture
- **C** antibiotic
- **D** platelet
- (b) Draw **one** straight line from each disease to the main way that the disease is spread.

(2)

#### disease

cholera

malaria

# main way the disease is spread

in the air

by animal vectors

in body fluids

by a vaccination

in water



(c) A scientist investigated the effect of temperature on the growth of bacteria.

The bacteria were grown at 10 °C and 20 °C.

The number of bacteria grown at each temperature were counted every two hours.

Figure 1 shows the result.

time in hours	number of bacteria at 10°C in thousands	number of bacteria at 20 °C in thousands
0	10	10
2	20	47
4	30	74
6	40	80
8	50	80

Figure 1

Figure 2 shows a graph of the results at 20 °C.

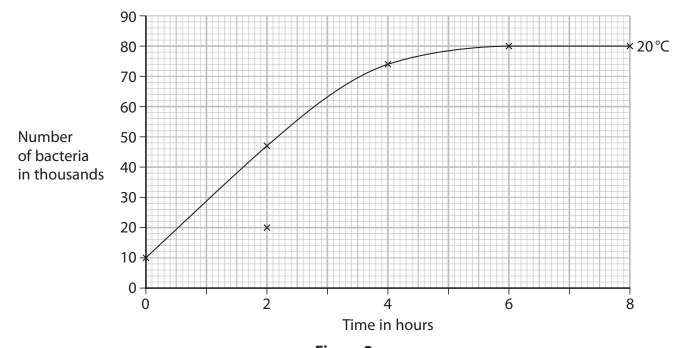


Figure 2

(i) Plot the points on the graph for the number of bacteria at  $10^{\circ}$ C.

The first two points have been plotted for you.

(1)

(ii) Draw a line of best fit on the graph for 10 °C.

(1)



(	(iii) Describe how the growth of bacteria at 10 °C was different from the growth of	
	bacteria at 20°C.	(2)
	(Total for Question 1 = 7 mai	ks)

- **2** Stone tools can be found at sites used by our human ancestors.
  - (a) Figure 3 shows tool P.

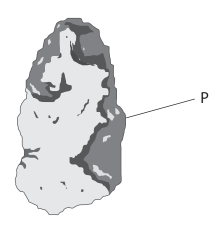


Figure 3

(i) Describe how tool P was made.

(2)

(ii) Figure 4 shows tool Q which was found at the same site as tool P.

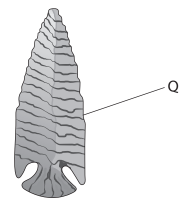


Figure 4

A scientist stated that tool Q was made by a more evolved human ancestor than tool P.

Which observation supports this statement?

(1)

- A tool Q is a darker colour than tool P
- **B** tool Q is more pointed than tool P
- C tool Q is a lighter colour than tool P
- **D** tool Q is less pointed than tool P



(III) 10013 PI	ovide evidence for n	uman evolution.		
Use wor	ds from the box to co	omplete the sentences	5.	(2)
	enlarge	human	migrate	
	mutate	natural	negative	
Evolutio	on is the change of in	herited characteristics	through	
		selection.		
These cl	hanges occur becaus	e genes		
b) Fossils were	also found in the so	il around tool Q.		
Describe <b>tw</b> they are.	o ways that stone to	ols and fossils can be	dated to find out how o	old
they are.				(2)

3 The book 'On the Origin of Species' was published in 1859.

This book describes the theory of evolution.

(a) (i) Which scientist wrote this book explaining his theory of evolution?

(1)

- A Charles Darwin
- **B** Robert Hooke
- **D** Gregor Mendel
- (ii) Which statement is supported by this theory of evolution?

(1)

- A humans are not related to any other group of animals
- **B** all species have the same genes
- **C** a meteor caused the dinosaurs to evolve
- **D** new species evolve over many generations

(b) One chapter of this book discusses pentadactyl limbs.

Figure 5 shows the bones of the pentadactyl limbs of three mammals.

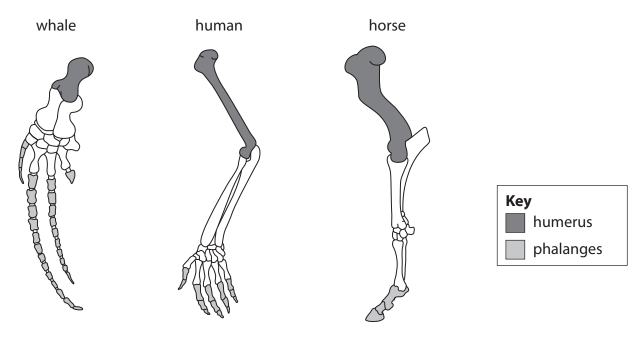


Figure 5

(i) Describe **one** difference between the humerus of the whale and the humerus of the human.

(1)

(ii) Describe **one** difference between the phalanges of the horse and the phalanges of the human.

(1)



(4)

(c) Another chapter of the book discusses how the shape of bird beaks has evolved on different islands.

Figure 6 shows two species of finch from two different islands.



(Source: © Kristel Segeren/Shutterstock)

Species A



(Source: © Maurizio De Mattei/Shutterstock)

Species B

## Figure 6

These two species of finch evolved from a common ancestor that had a similar shaped beak to species B.

Beak shape is related to the food that the finches eat.

Describe how the thinner beak of species A is a result of evolution.

(Total for Question 3 = 8 marks)



**BLANK PAGE** 



- **4** Alcohol is broken down by liver cells.
  - (a) Which process moves alcohol from the blood into the liver cells?

(1)

- A diffusion
- **B** respiration
- **D** transpiration
- (b) If a person drinks too much alcohol, liver cells die and the person can develop cirrhosis of the liver.

The relative risk of developing cirrhosis of the liver is affected by two factors.

- 1. The volume of alcohol a person drinks in one week.
- 2. Whether the person drinks the alcohol on its own or with a meal.

Figure 7 shows how these two factors affect the relative risk of people developing cirrhosis of the liver.

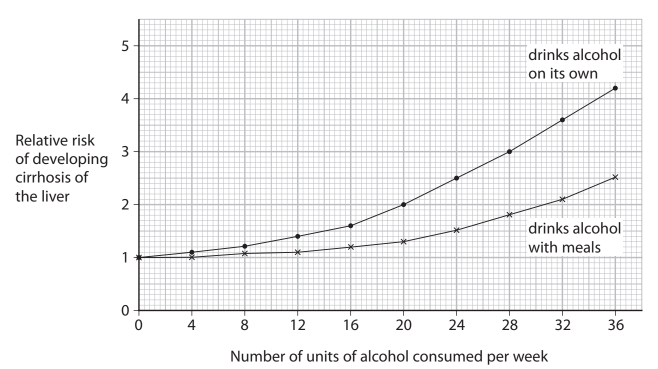


Figure 7

	(i)	Person A drinks alcohol on its own.	
		Person B drinks alcohol with their meals.	
		Calculate the difference in risk for these two people when each one drinks 28 units of alcohol per week.	
			(3)
	(ii)	Using evidence from Figure 7, state <b>two</b> pieces of health advice for people about drinking alcohol.	
			(2)
1			
2			



- (c) Cystic fibrosis is a genetic condition that can also cause liver disease.
  - (i) State where genes are found in cells.

(1)

(ii) Figure 8 shows the inheritance of cystic fibrosis in a family.

**F** represents the dominant allele that does not cause cystic fibrosis.

**f** represents the recessive allele that causes cystic fibrosis.

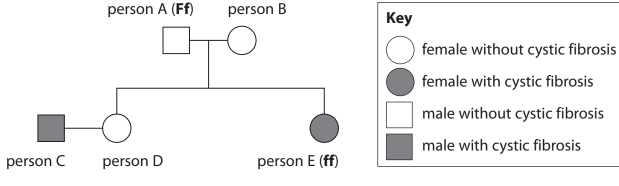


Figure 8

A scientist states that the genotype of person B is Ff.

Explain why the scientist is correct.

(2)

(iii) State the genotype of person C.

(1)

(Total for Question 4 = 10 marks)



**BLANK PAGE** 



**5** Figure 9 shows a plant with plantlets growing from it.

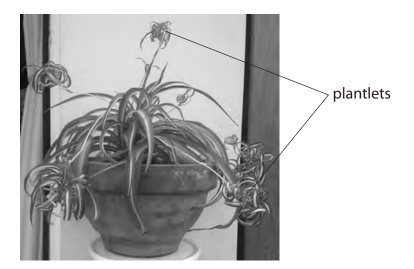


Figure 9

If a plantlet touches soil, it will grow roots and become a new plant.

This is an example of asexual reproduction.

(a) State **one** advantage of asexual reproduction for this plant.

(1)

(b) Scientists investigated how temperature affected the number of plantlets produced by this type of plant in 10 weeks.

The scientists grew one of these plants in each of six temperatures.

Figure 10 shows the results.

Temperature in °C	Number of plantlets produced
5	0
10	0
15	2
20	12
25	8
30	0

Figure 10



			be the effect of temperature on the number of plantlets produced by plants.	(2)
			of these would improve the results of this investigation?	(1)
	×		grow a plant at 0 °C	
	×		grow each plant in a different type of soil	
	×	C	grow a different species of plant at each temperature	
	×	D	grow five of these plants at each temperature	
(c)	The p	olant i	n Figure 9 also produces flowers for sexual reproduction.	
	Expla	in <b>on</b>	<b>e</b> advantage of sexual reproduction.	(2)
		•••••		



(d) Figure 11 shows the characteristics of three different varieties of this plant.

characteristic	plant K	plant L	plant M	
size of leaves	small	large	small	
striped leaves	none	none	green and white	
flowers	small white	large white	large pink	

Figure 11

A gardener wants to use selective breeding to produce a plant with large green and white striped leaves and large white flowers.

Explain which plants the gardener should use.	
	(3)
(Total for Question 5 = 9 ma	rks)
(10tal for Question 5 = 5 lina	/





**6** (a) Figure 12 shows a height percentile chart for boys.

The numbers on the right-hand side of the graph show the percentiles of the population for each growth curve.

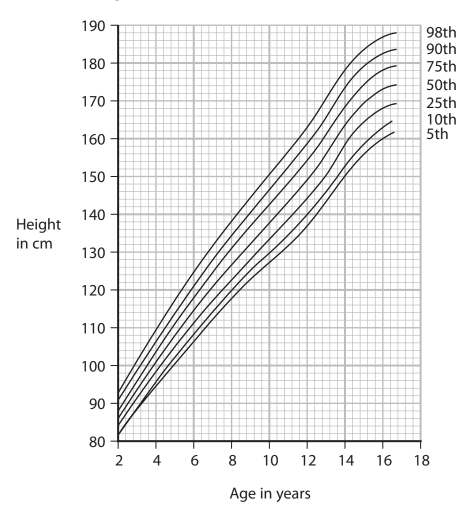


Figure 12

(i) A 10-year-old boy has a height of 140 cm.

Which is the percentile range for height for this boy?

- A 10th to 25th
- B 25th to 50th
- C 50th to 75th
- (ii) State how percentile charts are used.

(1)

(1)

- (b) As we grow, we make new cells by mitosis and meiosis.
  - (i) The cells that are made can become specialised.

Figure 13 shows a diagram of a sperm cell.

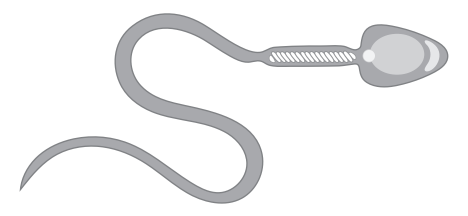


Figure 13

Describe **two** ways that the sperm cell is specialised.

(2)

(ii) Com	nlete the	table to s	how the	results wh	nen a cell	divides b	v mitosis	or

meiosis in humans.

Human body cells, except gametes, have 23 pairs of chromosomes.

(4)

	mitosis	meiosis
number of daughter cells produced		
number of chromosomes in each daughter cell		

		plant roots are where many cells are dividing by mitosis. term describes the area of a root where many cells are dividing	
by	mito	osis?	(1)
×	Α	meristem	
×	В	root hair cell	
$\times$	C	xylem	
$\boxtimes$	D	phloem	
		oot cells contain an enzyme that joins glucose molecules together to tarch.	
De	vise	a plan to investigate the effect of pH on the activity of this enzyme.	(3)
		(Total for Question 6 = 12 ma	arks)



## **BLANK PAGE**



**7** Figure 14 shows a cross-section of a human eye.

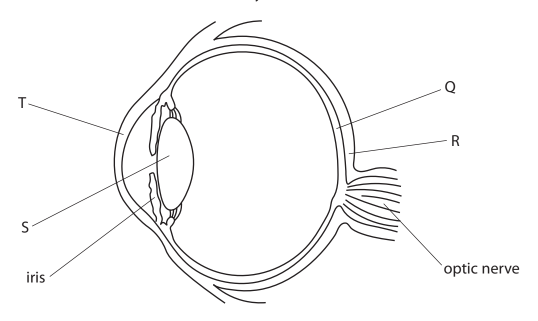


Figure 14

- ` (a) Cataracts can develop in the eye causing people to have blurred vision.
  - (i) Which structure of the eye can develop cataracts?

(1)

- A structure Q
- B structure R
- C structure S
- D structure T
- (ii) Describe how cataracts are corrected by surgery.

(2)

(b) (i)	(i) Explain how the size of the pupil of the eye changes when a torch is shone into the eye of a person.					
	into the eye of a person.	(3)				

\*(ii) Figure 15 shows a diagram of light entering an eye of someone who cannot see distant objects clearly.

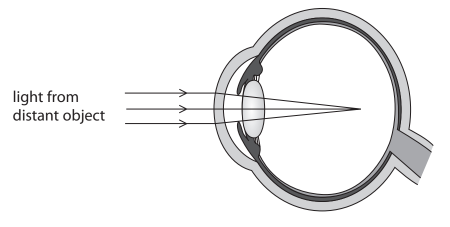


Figure 15

Explain why this person cannot see distant objects clearly and how the problem can be corrected.

(Total for Question 7 = 12 marks)

(6)

	DNA molecules contain base pairs.  Describe how the base pairs are bonded together in a DNA molecule.											
												(2)
(b)	Figure 1	ნ sho	ows part	of a DN	IA mole	cule.						
	Т	Т	G	А	Т	Т	G	С	G	Т	А	А
						ı		ĺ			ı	
						Fiau	re 16					
	(i) Write	the	code for	r the co	mnleme		re 16	and in F	-iaure 1	6		
	(i) Write	e the	code for	r the co	mpleme			and in F	Figure 1	6.		(2)
	(i) Write					entary [		and in F	igure 1	6.		(2)
	(ii) Three	e ba:		for eac	h amino	entary [ o acid.	ONA stra				nd	(2)
	(ii) Three	e ba:	ses code the maxi	for eac	h amino	entary [ o acid.	ONA stra				nd	(2)
	(ii) Three Whic of DN	e bas th is NA?	ses code the maxi 3	for eac	h amino	entary [ o acid.	ONA stra				nd	
	(ii) Three Which of DN	e bas ch is NA?	ses code the maxi 3 4	for eac	h amino	entary [ o acid.	ONA stra				nd	
	(ii) Three Whice of DN	e bas sh is NA? A B	ses code the maxi 3 4	for eac	h amino	entary [ o acid.	ONA stra				nd	
	(ii) Three Which of DN	e bas sh is NA? A B	ses code the maxi 3 4 6	for eac	h amino	entary [ o acid.	ONA stra				nd	
	(ii) Three Which of DN	e bas sh is NA? A B C D	ses code the maxi 3 4 6 12	for eac	h aminc	entary [ o acid. of amin	ONA stra				nd	(1)
	(ii) Three Whice of DN	e bas sh is NA? A B C D	ses code the maxi 3 4 6 12	for eac	h amino umber o	entary [ o acid. of amin	ONA stra				nd	
	(iii) Three Whice of DN	e basen has not been contacted as the co	ses code the maxi 3 4 6 12 he shape	for each	h aminc umber o	entary [ o acid. of amin	ONA stra				nd	(1)
	(iii) Three Which of DN	e basen has not been kna?  A B C D t is the second has a	ses code the maxi 3 4 6 12 ne shape triple st	for each	h aminc umber o	entary [ o acid. of amin	ONA stra				nd	(1)



A student wanted to extract the DNA from fresh peas.	
The student crushed the peas and added washing up liquid and water.	
The enzyme protease was then added to this mixture.	
(i) Explain why the enzyme protease was added to the mixture.	/2
	(2)
(ii) The mixture was then heated and filtered.	
Finally, the student poured the filtrate into a test tube and ice-cold ethanol	
was poured down the side of the test tube into the filtrate.	
State why ice-cold ethanol was poured into the filtrate.	(1
(iii) The student wanted to compare the mass of DNA found in fresh peas with the	
mass of DNA found in fresh beans.	
Give <b>two</b> variables the student would need to control to make this a valid comparison.	
valid comparison.	(2
(Total for Question 8 = 11 ma	rks



**9** (a) Figure 17 shows the number of people diagnosed with sexually transmitted infections (STIs) in the UK during 2017.

sexually transmitted infection (STI)	number of people diagnosed per 1000 of the population
chlamydia	3.7
gonorrhoea	0.8
genital herpes	0.6
genital warts	1.1
syphilis	0.1

Figure 17

(i) State the sexually transmitted infection that has the median number of people diagnosed.

(1)

(ii) The population of the UK in 2017 was 66 million people.

Calculate the total number of people diagnosed with chlamydia in the UK in 2017.

(2)

people

(iii) State why chlamydia can be described as a communicable disease.

(1)

(iv) Give **one** way the transmission of chlamydia can be prevented.

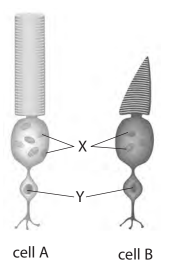
(1)



(v) Explain why chlamydia can be treated with antibiotics.	(2)
*(b) When a person is infected with a disease, the immune system will respond to protect their body.	
Explain how the immune system will respond to an infection caused by bacteria.	(6)
(Total for Question 9 = 13 ma	arks)



**10** (a) Figure 18 shows two light receptor cells from the human eye.



(Source: © Kokhanchikov/Shutterstock)

Figure 18

- (i) Which part of the eye contains light receptor cells?

   A cornea
  - **B** iris
  - C lens
  - **D** retina
- (ii) These cells require energy.

The cell organelles labelled X release energy during respiration.

Name the organelles labelled X.

(1)

(1)

(iii) The cell organelle labelled Y contains chromosomes.

Name the organelle labelled Y.

(1)

(iv) Cell A responds to dim light and is responsible for night vision.

Name cell A.

(1)

(v) Describe how the role of light receptor cell B is different from the role of light receptor cell A.

(2)

(b) The optic nerve carries information from the back of the eye to the brain.

The optic nerve is 47 mm in length.

Nerve impulses travel at 75 metres per second.

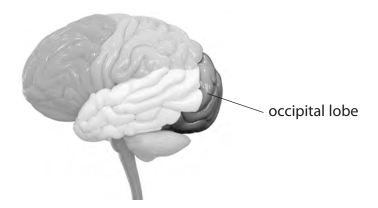
(i) Calculate the time an impulse takes to travel the length of the optic nerve.

Use the equation: speed = 
$$\frac{\text{distance}}{\text{time}}$$

(3)

.....seconds

(ii) The impulse travels to the occipital lobe of the brain. The occipital lobe is labelled in Figure 19.



(Source: © Magic mine/Shutterstock)

Figure 19

Which part of the brain contains the occipital lobe?

(1)

- A cerebral hemispheres
- B medulla oblongata
- C cerebellum
- **D** hypothalamus
- (iii) State the sense most likely to be affected if the occipital lobe is damaged.

(1)

(Total for Question 10 = 11 marks)

**TOTAL FOR PAPER = 100 MARKS**