Please check the examination o	details below before entering you	r candidate information		
Candidate surname	Other	names		
Pearson Edexcel Level 3 GCE	Centre Number	Candidate Number		
(Monday 17 .	June 2019			
Morning (Time: 2 hours)	Paper Referen	ce 9BN0/03		
Biology A (Salters-Nuffield) Advanced Paper 3: General and Practical Applications in Biology				
You must have: Calculator, HB pencil, ruler and adapted from <i>The Biologist</i> (er		rticle		

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.
- Show your working in any calculation questions and include units in your answer where appropriate.
- 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.
- You may use a scientific calculator.
- 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.





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Answer ALL questions.

Write your answers in the spaces provided.

- 1 Many animals possess a heart and a circulatory system.
 - (a) Changes in the cardiac cycle can be observed by recording an electrocardiogram (ECG).

The ECG for a resting person is shown in the diagram.



Calculate the heart rate for this person.

(1)

Answer



(b) Anabolic steroids stimulate muscle development.

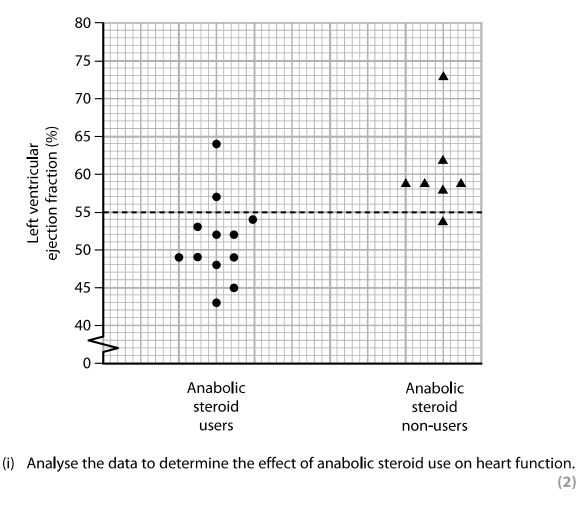
Some athletes use anabolic steroids in an attempt to improve their performance.

The effect of long-term anabolic steroid use on heart function has been investigated.

The left ventricular ejection fraction is the percentage of blood that leaves the left ventricle when it contracts.

The left ventricular ejection fraction for a healthy heart should be greater than 55%.

The results of a small study are shown in the graph.





Describe how the safe dose of a cancer drug could be determine	ed. (3)
(Total for Ques	stion 1 = 6 marks)

Tł	ne largest blood vessels in the body are the aorta and the vena cava.	
(a) For one person, the cross-sectional area of the lumen of the aorta is 193.6 mm ² .	
	The diameter of the lumen of the vena cava is 22.0 mm. Calculate the percentage increase in the cross-sectional area of the lumen of the vena cava compared with that of the aorta.	
		(2)
	Answer	
(ŀ) The wall of the aorta is thicker than the wall of the vena cava.	
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	Explain why there is a difference in the thickness of the walls of the aorta and the vena cava.	
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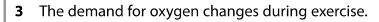
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F	21/	Τ
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It has been suggested that this splitting is a result of a loss of tensile strengt	h in
the wall of the aorta.	
Describe how the tensile strength of the aorta wall can be determined.	(3)
(Total for Question 2 =	7 marks)
	,

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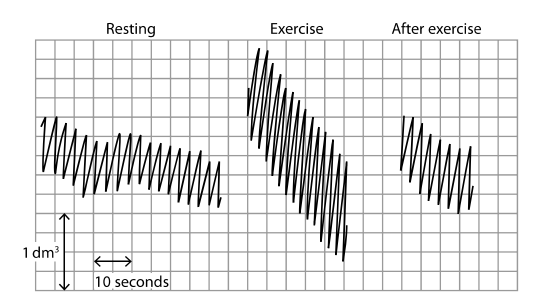




The change in demand affects the breathing rate.

(a) Changes in breathing can be investigated using a spirometer.

Spirometer traces taken from the same individual before, during and two minutes after exercise are shown.



Calculate the rate of oxygen consumption during exercise.

(2)

..... dm³ s⁻¹



		(4)
c · · · · · · ·		
f exercise, breathing rate inc starting to exercise causes ar		
		(3)
		(3)
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		(3)
	n increase in breathing rate.	(3)

4 The earthworm, (Lumbricus terrestris), feeds on dead organic matter found in soil.



Soil pH is one of the abiotic factors that affects the population size of earthworms.

The populations of earthworms in fields with either acidic soil or alkaline soil have been investigated.

The results of this investigation are summarised in the table.

Comula	Earthworms in field with acidic soil		Earthworms in field with alkaline soil	
Sample	Number per square metre	Mass per square metre / g m ⁻²	Number per square metre	Mass per square metre / g m ⁻²
1	80	184	723	1 164
2	59	110	1613	1 968
3	106	253	354	439
4	31	70	728	961
5	121	238	214	233
6	75	139	874	1 739
7	97	149	668	1 096
8	138	309	121	213
9	63	95	791	1 455
10	63	84	497	736
Total	833	1631	6 5 8 3	10 004



types of soi l .		(4)
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	could be used to collect t	(4)

tatistically significant.	(3)
(Total for Question 4 = 11 ma	arks)

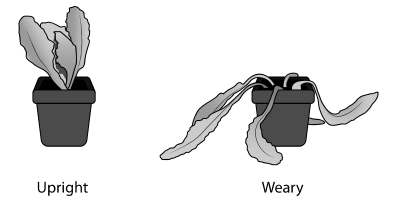
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5 Lettuce plants usually grow upright. This is the 'upright' phenotype.

In one variety of lettuce the stem of the lettuce grows along the ground. This is the 'weary' phenotype.

These two phenotypes are shown in the diagram.



(a) Inheritance of the weary phenotype has been investigated.

Scientists crossed weary lettuce plants with upright lettuce plants. The F_1 generation produced from this cross were all upright.

In the second cross, two of the F_1 lettuce plants were crossed with each other to produce the F_2 generation.

The phenotypes of the $\rm F_{2}$ generation and the results of a statistical test are shown in the table.

Number of offspring with weary phenotype	Number of offspring with upright phenotype	Chi-squared (χ²)
159	414	2.31

Degrees of	Probability		
freedom	0.01	0.05	0.1
1	2.71	3.84	6.64
2	4.61	5.99	9.21
3	6.25	7.82	11.35
4	7.78	9.49	13.28



Justify the conclus	sion that the weary phenotype was inherited as a recessiv	ve trait. (3)
	$\begin{array}{ $	Turr

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- Stage A
 Lettuce plants were grown until their stems were 15 cm long.

 Stage B
 The lettuce plants were then placed in complete darkness and toated so that they were at 90° to the direction of gravity.

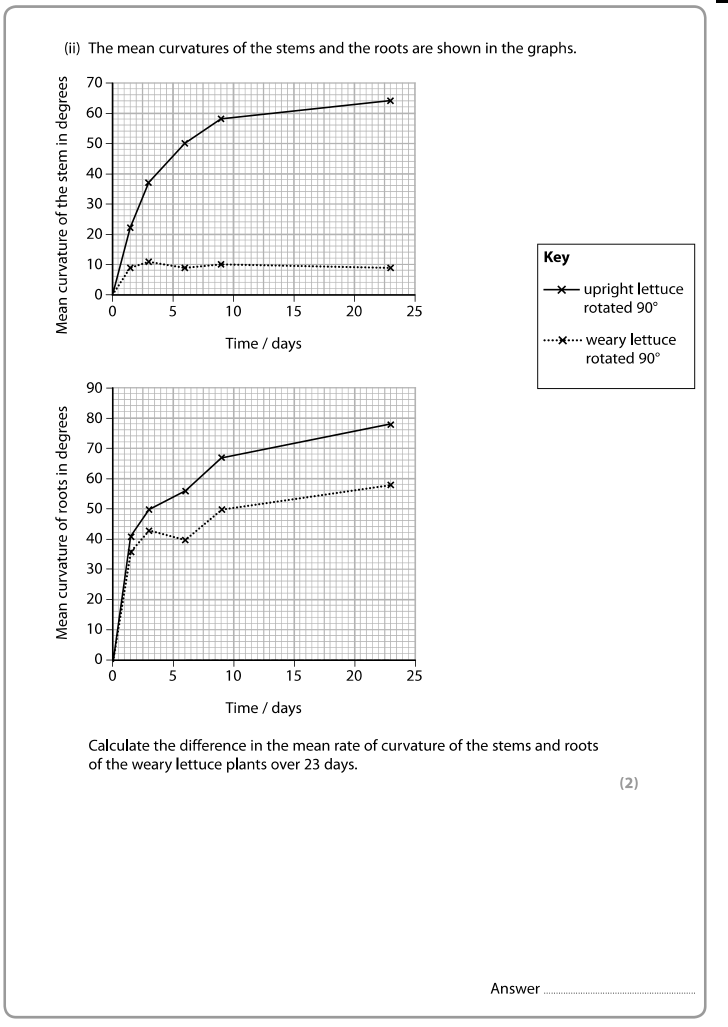
 Stage C
 direction of gravity
- (b) The effect of gravity on the growth of lettuce plants with either upright or weary phenotype was investigated.

(i) Explain why the plants were placed in a box in complete darkness.

(3)

The curvatures of the stems (α) and roots (θ) were measured for

the next 23 days.

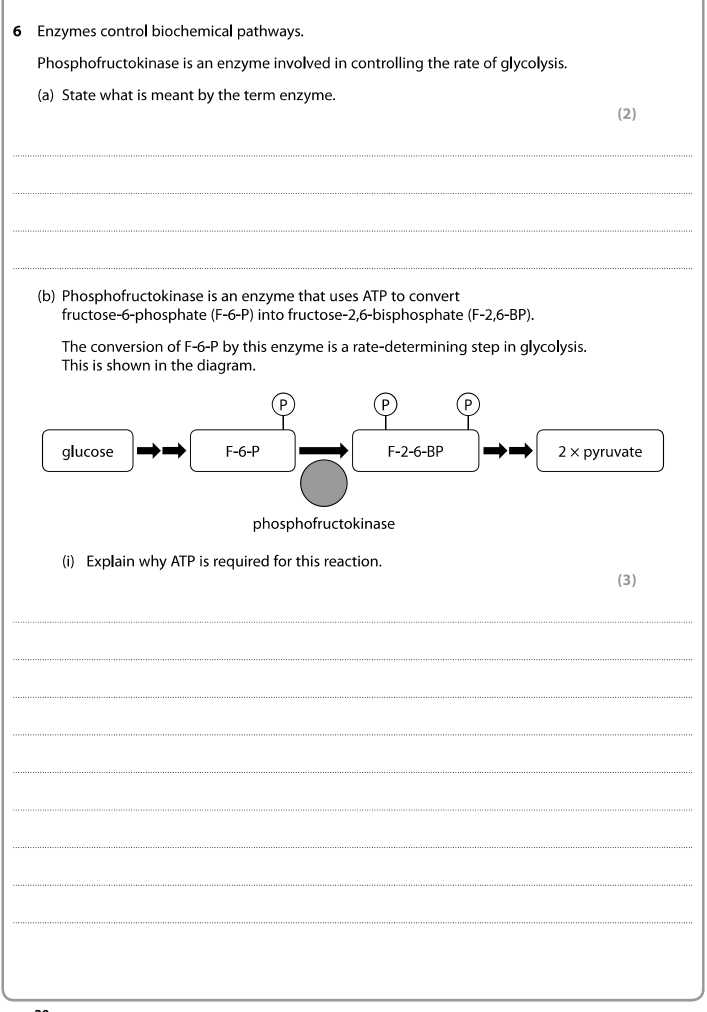


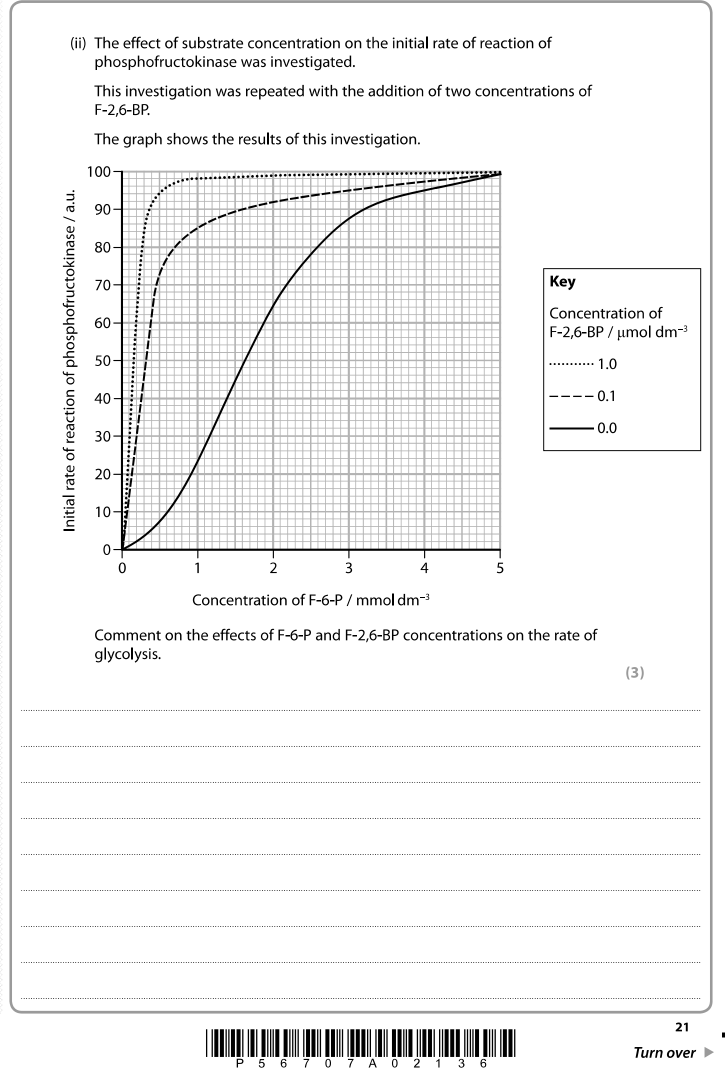
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(iii) Explain why the stems of weary lettuce do not respond to gravity.	(2)
(Total for Question	5 = 10 marks)

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Devise an inve	stigation to determine the effect of acidic c	onditions on the initial
rate of reactior	n of phosphofructokinase.	(4)
		(4)
	(Total	for Question 6 = 12 marks)
	(iotal	

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7 More than 2000 different species of cichlid fish have been identified in lakes and rivers in Africa.

The different species of cichlid fish have evolved from a common ancestor over a short period of time.

The table shows some of the different species of cichlid fish found in lakes and rivers in Africa.

Species	Information	Mouth shape
	Lives in rivers across northern Africa.	
Oreochromis niloticus	Herbivore feeding on plankton and plants.	
	Lays eggs in gravel.	
	Lives in shallow but steep rocky habitat in Lake Tanganyika.	1
Neolamprologus brichardi	Carnivore feeding on small crustaceans and invertebrates.	
	Lays eggs between rocks.	
	Lives in muddy rivers flowing into Lake Tanganyika.	
Astatotilapia burtoni	Omnivore feeding on small fish, insect larvae, algae and plant debris.	
	Lays eggs in gravel.	
	Lives in shallow water in Lake Victoria.	
Pundamilia nyererei	Omnivore feeding on insect larvae and zooplankton.	
	Lays eggs between rocks.	
Maylandia	Lives in deep, clear waters of Lake Malawi.	
zebra	Herbivore feeding on plant material.	
	Lays eggs in gravel.	





	(a) Describe how different species of cichlid fish have evolved in lakes and rivers in	(5)
		2

*(b) The genomes of some species of cichlid fish have been sequenced and analysed.

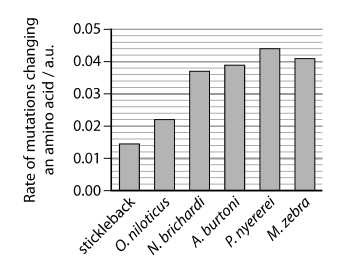
The data collected included:

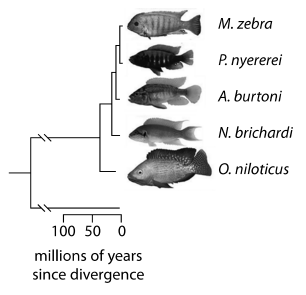
- the rate at which genes have been duplicated to produce additional copies of genes on a chromosome
- the frequency of mutations in transcription factor binding sites
- the rate of mutations that result in a change of an amino acid in a protein.

This information was used to produce a phylogenetic tree.

A comparison was made with a stickleback, which is a slowly evolving fish.

Speed of evolution	Fish	Rate of gene duplication / a.u.	Number of mutations in transcription factor binding sites (compared to <i>O. niloticus</i>)
	O. niloticus	45	0
	N. brichardi	45	214
Rapidly evolving cichlid fish	A. burtoni	55	140
	P. nyererei	45	129
	M. zebra	60	142
Slowly evolving fish	stickleback	10	0





Phylogenetic tree



evolved over a short period of time.	
	(9)
(Total for Question 7 = 14 mar	'KS)

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Jse the information from the scientific article and your own knowledge to answer th ollowing questions.	e
a) State the meaning of the term stem cell (paragraph 1).	(2)
b) Describe how a 'single fertilised egg' can produce many different cell types (paragraph 2).	(3)
c) Name the property shown by 'spontaneously beating regions' in cardiac muscle (paragraph 15).	(1)

in genetic cros			- Ita	
Explain how g recessive trait.	enetic crosses could be ι	used to generate a mous	e line expressing a	
				(3)
leading to the	affects the expression of development of neural t	tissues (paragraph 11).		
leading to the		tissues (paragraph 11).		(3)
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Explain how	v the Zika virus can cause microcephaly.	
	· - · · · · · [· · · · ·]·	(3)
n) Tissue rejecti	tion can occur in organs transplanted from other individuals	
(paragraph 2	22).	
	the immune system is involved in tissue rejection.	
Explain now	the minute system is involved in tissue rejection.	
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(h) Human cells can be grown in monolayers using tissue culture (Figure 1). Devise a procedure to investigate the effect of temperature on the growth rate of a monolayer of human cells. (5) 31

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(2)
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(2)

transplant material (paragraphs 33 a	(3)
	(Total for Question 8 = 31 marks)
	TOTAL FOR PAPER = 100 MARKS
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