

Additional Assessment Materials
Summer 2021

Pearson Edexcel GCSE in Biology (1BI0) Foundation

Resource Set Topic 8: Exchange and Transport in Animals

Questions

(Public release version)

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General guidance to Additional Assessment Materials for use in 2021

Context

- Additional Assessment Materials are being produced for GCSE, AS and A levels (with the exception of Art and Design).
- The Additional Assessment Materials presented in this booklet are an **optional** part of the range of evidence teachers may use when deciding on a candidate's grade.
- 2021 Additional Assessment Materials have been drawn from previous examination materials, namely past papers.
- Additional Assessment Materials have come from past papers both published (those materials available publicly) and unpublished (those currently under padlock to our centres) presented in a different format to allow teachers to adapt them for use with candidate.

Purpose

- The purpose of this resource to provide qualification-specific sets/groups of questions covering the knowledge, skills and understanding relevant to this Pearson qualification.
- This document should be used in conjunction with the mapping guidance which will map content and/or skills covered within each set of questions.
- These materials are only intended to support the summer 2021 series.

2 (a) Figure 2 shows alveoli from a healthy lung.



Figure 2

Smoking can cause a condition called emphysema.

Figure 3 shows alveoli from a person with emphysema.



Figure 3

Use words from the box to complete the following sentences.

(2)

breathing	diffusion	larger
osmosis	smaller	thicker

The alveoli from the person with emphysema have a ______surface area than the alveoli from a healthy lung.

(b) The graph in Figure 4 shows the volume of oxygen an athlete absorbs at different running speeds.



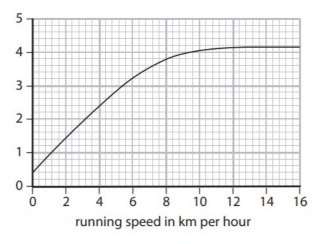


Figure 4

(i)	Describe	the	trend	shown	in	Figure	4.
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(2)

(ii) Which uses more oxygen when the running speed of the athlete changes from 4 to 6 km per hour?

(1)

- ☑ A increasing aerobic respiration
- B increasing anaerobic respiration
- □ C decreasing aerobic respiration
- □ D decreasing anaerobic respiration
- (iii) Explain why the athlete produces lactic acid when running at 14km per hour.

(2)

8	(a) Figure 19 shows a diagram of a red blood cell from a turtle and a diagran blood cell from a human.	n of a red
	turtle human	
	Figure 19	
	(i) These cells are animal cells.	
	Animal cells do not have	(1)
	■ A cytoplasm	(*)
	☑ B a cell membrane	
	☑ C a cell wall	
	☑ D mitochondria	
	(ii) The actual length of the red blood cell from a turtle is 20.5 μm. Calculate the length of the magnified image of the red blood cell of the turtle when magnified 400 ×.	(2) μm
	(iii) The width of the human red blood cell, when magnified 400 ×, is 3.08 mr Calculate the actual width of the cell and show your answer in standard	m.

....mm

(b) Red blood cells are carried in veins and arteries.

Figure 20 shows the equipment used to measure the elasticity of an artery.

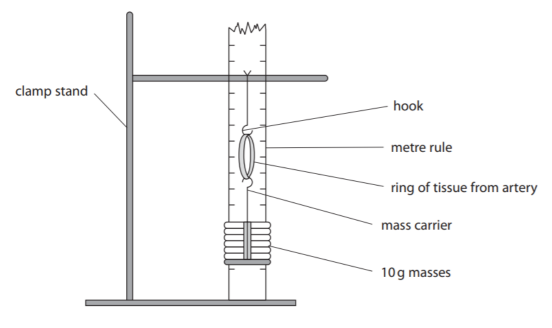


Figure 20

(i)	Describe a method you could use to see how much the ring of tissue from an
	artery could stretch before it no longer returned to its original size.

	(3)
(ii) Give one safety precaution you need to take when handling animal tissue such as blood vessels.	
	(1)

(c) Figure 21 shows the circulatory system of a frog.

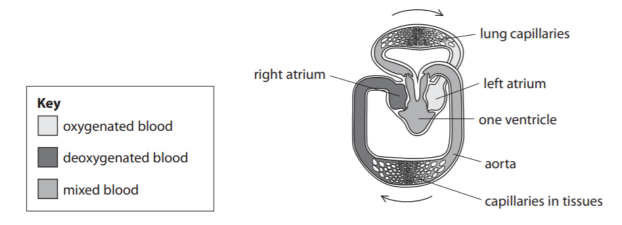
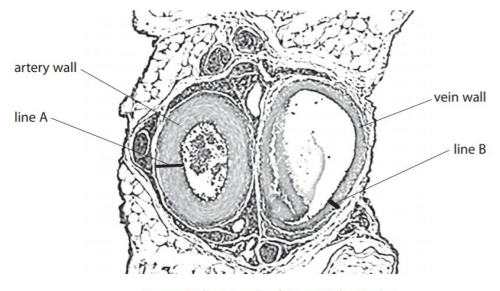


Figure 21

Explain why the circulatory system of a frog is less efficient at carrying oxygen to the tissues than the circulatory system of a human.	
	(3)

4 (a) Figure 6 shows a cross section of an artery and a vein.



(Source: © The University of Kansas Medical Center)

Figure 6

(i)	Measure the length of line A and the length of line B in mm.	(1)
	line A mm	
	line B mm	
(ii)	State the ratio of the thickness of the artery wall to the thickness of the vein wall.	
	veiii waii.	(1)

(b) (i) Give a reason why veins have valves.

(1)

(ii) Name the artery that transports oxygenated blood from the heart to the body.

(1)

(c) A scientist investigated the relationship between exercise and the ability to run at 3 metres per second for 20 minutes.

The scientist collected data from six groups of people. Each group exercised for a different number of hours per week for six months.

There were 100 people in each group.

Figure 7 shows their results.

group	number of hours of exercise per week	number of people who could run at 3 metres per second for 20 minutes
Α	0	9
В	2	20
С	4	33
D	6	52
Е	8	61
F	10	62

Figure 7

(i) Describe the relationship shown by this data.	(2)

(ii) Explain why some people's leg muscles fired quickly and developed cramp when they were running.	
when they were running.	(3)

9 (a) A student investigated respiration in three different organisms.

Red hydrogencarbonate indicator was placed in each of three test tubes.

Gauze was placed in each test tube to hold the organisms.

In test tube 1 the student placed four germinating peas.

In test tube 2 the student placed four dried peas.

In test tube 3 the student placed four mealworms.

Bungs were added to each of the test tubes.

The three test tubes were left for one hour.

The equipment used is shown in Figure 16.

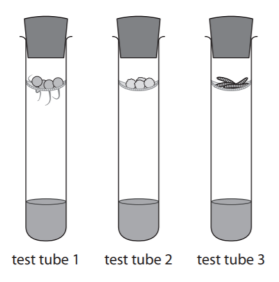


Figure 16

	tate two ways this method hree organisms more com	d could be improved to make the results for these parable.	(2)
1			
2			
(ii) D	escribe a suitable control	for this investigation.	(2)
	ogencarbonate indicator on dioxide is present.	changes from red to yellow when more	
carbo	on dioxide is present.	changes from red to yellow when more on are shown in Figure 17. colour of hydrogencarbonate indicator	
carbo	on dioxide is present. esults for this investigation	on are shown in Figure 17. colour of hydrogencarbonate indicator	
carbo	on dioxide is present. esults for this investigation organisms	on are shown in Figure 17. colour of hydrogencarbonate indicator	
carbo	on dioxide is present. esults for this investigation organisms germinating peas	colour of hydrogencarbonate indicator yellow	
carbo	on dioxide is present. esults for this investigation organisms germinating pease dried peas	colour of hydrogencarbonate indicator yellow red	
carbo The re	on dioxide is present. esults for this investigation organisms germinating pease dried peas mealworms	colour of hydrogencarbonate indicator yellow red yellow	(2)
carbo The re	on dioxide is present. esults for this investigation organisms germinating pease dried peas mealworms xplain why the result for the	colour of hydrogencarbonate indicator yellow red yellow Figure 17	
carbo The re	on dioxide is present. esults for this investigation organisms germinating pease dried peas mealworms xplain why the result for the	colour of hydrogencarbonate indicator yellow red yellow Figure 17	
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carbo The re	on dioxide is present. esults for this investigation organisms germinating pease dried peas mealworms xplain why the result for the	colour of hydrogencarbonate indicator yellow red yellow Figure 17	

(ii) How was the carbon dioxide produced in this investigation?	(1)
A by photosynthesis	(1)
B when glucose is broken down in the presence of oxygen	
when glucose is broken down in the absence of oxygen	
D by the reaction between oxygen and water	

Explain how the structure of red blood cells and white blood cells is related to				
their function.	(6)			
	(0)			

1 Figure 1 shows a diagram of the heart.

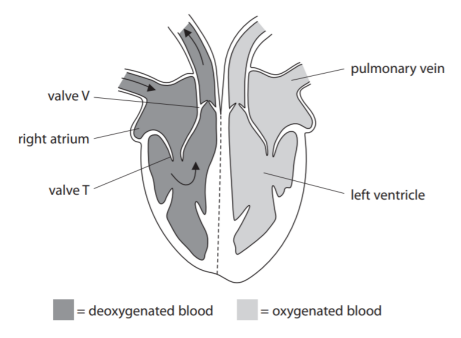


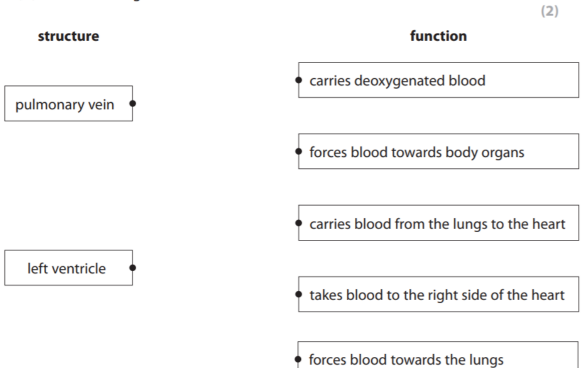
Figure 1

- (a) (i) Draw arrows on Figure 1 to show how oxygenated blood moves through the heart.
 - (ii) What happens when the right ventricle contracts?

(1)

- A valve T opens
- B valve T closes
- C blood is forced into the left atrium
- **D** blood is forced into the pulmonary vein

(iii) Draw **one** straight line from each structure to its function.



(b) Figure 2 shows a dissected vein.

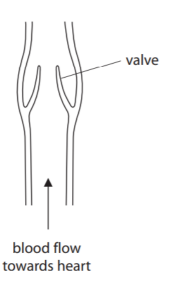


Figure 2

(i) Explain how the valves in veins help the blood, at low pressure, flow towards the heart.					
	circ	. Treat u		(2)	
(i	ii) The	e equipment used to dissec	t the vein was cleaned and pu	t into disinfectant.	
	Sta	te why this equipment was	put into disinfectant.	(1)	
				(1)	
_					
5.					
(c) (i)	Whi	ch row of the table show	s the type or types of resp	iration that use glucose? (1)	
		aerobic respiration	anaerobic respiration		
\boxtimes	A	yes	yes		
\boxtimes	В	yes	no		
\boxtimes	C	no	yes		
\boxtimes	D	no	no		

(ii) A scientist measured the rate of respiration in a person when sleeping and then running at different speeds.

Figure 12 shows the results.

activity	speed in km per hour	respiration rate in kJ per minute
sleeping	0	3
running slowly	8	90
running quickly	12	130

Figure 12

Explain the trend snown in Figure 12.	(3)

TOTAL = 52 MARKS