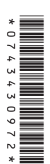
Cambridge Secondary 1 Progression Test Question paper



45 minutes



Science Paper 1

Stage 8

Name

Additional materials: Ruler Calculator

READ THESE INSTRUCTIONS FIRST

Answer **all** questions in the spaces provided on the question paper.

You should show all your working on the question paper.

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

The total number of marks for this paper is 50.

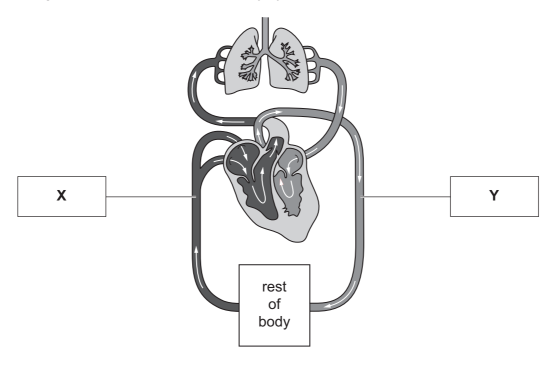
For Teacher's Use					
Page	Mark				
1					
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8					
9					
10					
11					
12					
13					
14					
Total					

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1 The diagram shows part of the circulatory system.





(a)	Name the	types	of blood	Vessels	lahelled	Y and V	in the	diagram
lai	name me	LVDes	a Dioca	VESSEIS	labelled	A aliu t	III IIIE	ulaulaili.

Χ	
Υ	
-	[2]

(b)	Name the	organ where	gaseous	exchange	takes	place.
-----	----------	-------------	---------	----------	-------	--------

[47

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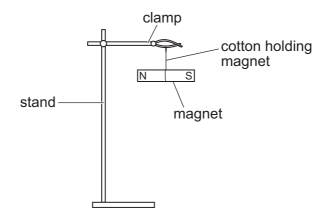
2

(a)	Draw	a straight line betwee	en the name (of the elem	nent and	l its chemical	symbol.
		name			chem	ical symbol	
						Al	
		neon				Na	
		sodium				Ar	
		nitrogen				Ne	
		aluminium				N	
						S	
							[4]
(b)	Circle	e the two elements wh	nich are meta	ls.			
		aluminium	noon	nitrogo		oodium	
		aiummum	neon	nitroge	eri	sodium	[2]
(c)	Give	three properties of me	etals.				
	1						
	2						
	3						[3]

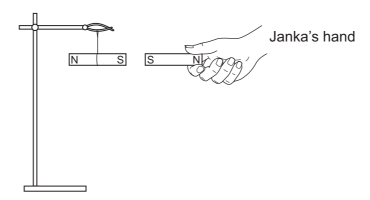
3 Janka has a bar magnet.

_	
N S	
3	

She hangs the bar magnet from a wooden clamp stand.



Janka brings another bar magnet towards the hanging magnet.



(a)	Explain what happens.

.....[2]

(b) Janka repeats the experiment using an iron stand.

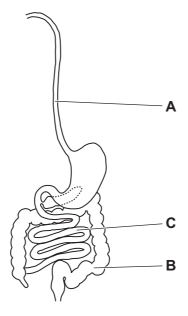
Describe how the hanging magnet is affected by the iron stand.

.....[1]

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For Teacher's Use 4 This diagram shows the human alimentary canal.





A	 	
В	 	

[2]

(b)	Write	down	one	function	of the	small	intestine	C

[1]

5 Brigitte plays a musical instrument called a saxophone.

Her teacher asks her to explain the sound the saxophone makes.

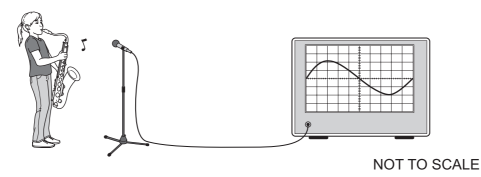
(a) Complete the sentences that Brigitte writes.

Choose from the following words.

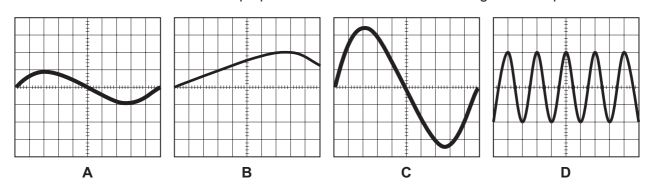
	contract	energy	expand	
	force	particle	vibrate	
•				

(b) Brigitte plays a note on her saxophone.

The diagram shows the pattern the note makes on the oscilloscope.



Here are some oscilloscope pictures of different notes from Brigitte's saxophone.



(i) Which note has the highest pitch?

Circle the correct answer.

A B C D [1]

(ii) Which note is the loudest?

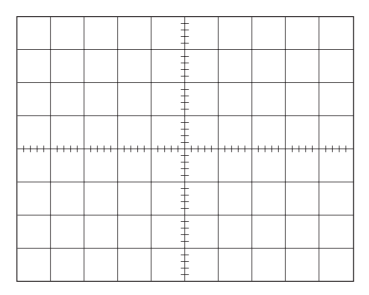
Circle the correct answer.

A B C D [1]

(iii) Brigitte plays one note quietly and then makes this note louder.

Draw the oscilloscope picture you would see.

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[2]

For Teacher's Use

He measures his heart rate while running.

Here are his results.

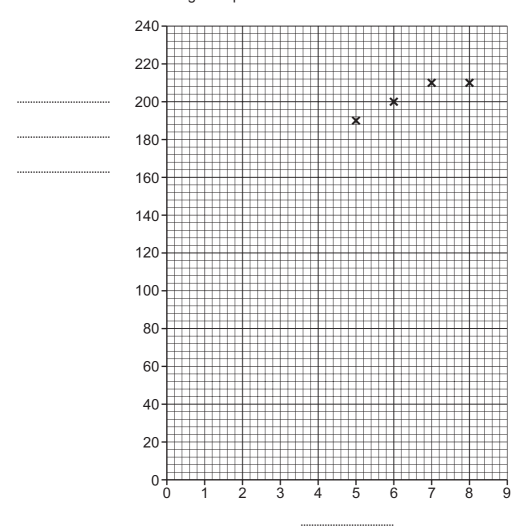
time in minutes	heart rate in beats per minute
0	90
1	120
2	
3	160
4	175
5	190
6	200
7	210
8	210

(a) Plot the results for heart rate on the grid below.

Four of the points have been plotted for you.

Label both axes.

Draw a smooth curve through the points.



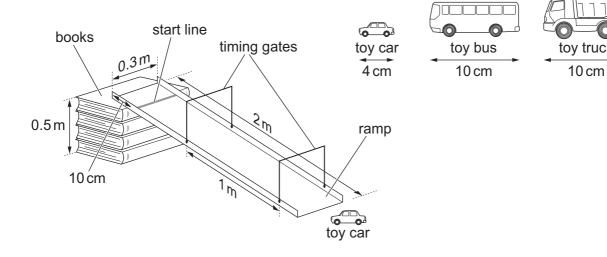
[4]

(b)	Use your graph to predict Usman's heart rate at time 2 minutes.			
	beats per minute [1]	Use		
(c)	Explain why Usman's heart rate increases during exercise.			
	[2]			

7 Bruce compares the speeds of some toys down a ramp.

Here is the equipment he uses.

For Teacher's Use



He places each toy on the start line and then lets the toy go.

Here are his results.

toy	mass of toy in grams	distance between timing gates in metres	height of books in centimetres	length of ramp in metres	time taken to travel between timing gates in seconds
bus	400	1.0	50	2.0	1.78
car	100	1.0	50	2.0	0.95
truck	400	1.0	50	2.0	2.50

Write down twc	variables	he kee	eps the same	Э.
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4	1
	l

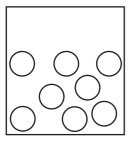
(b)	(i)	Which two measurements are needed to work out the average speed of the toy truck?	For Teacher's Use
		1	
		2[2]	
	(ii)	Work out the average speed of the toy truck.	
		Include the correct units in your answer.	
		speed =[3]	

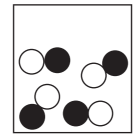
(a) Mariana makes a poster showing different types of substances for a school project.
 The labels on her poster are missing.
 Write the correct label under each diagram.
 Choose from the following words.

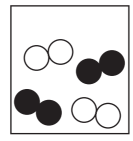
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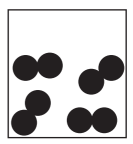
compound element mixture

You can use each word once, more than once or not at all.









.....

[4]

(b) Hydrogen and oxygen react together to make water.

Write a **word equation** for this reaction.

.....[2]

- **9** This question is about human reproduction.
 - (a) Put these sentences in the correct order.

Use the numbers 1 to 5.

One is done for you.

If an egg is present the sperm enters the egg.	
The journey continues into the oviduct (fallopian tube).	
Sperm is deposited in the vagina. Sperm travels through the cervix.	

[2]

(b) Here is a diagram of a sperm cell.



	(i)	Label the part used for movement with an A .	1]		
	(ii)	Label the part containing the genetic information with a B .	1]		
(c)	Aw	oman can sometimes release two different eggs at the same time.			
	Write down what will happen if sperm cells enter both of these eggs.				
		[2	2]		

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