FOR OFFICIAL USE			

	KU	PS
Total Mark		

3700/31/01

NATIONAL WEDNESDAY, 1 MAY QUALIFICATIONS 1.00 PM - 2.30 PM 2013 SCIENCE STANDARD GRADE Credit Level

Fill in these boxes and read what is printed below.	
Full name of centre	Town
Forename(s)	Surname
Date of birth	
Day Month Year Scottish candidate number	er Number of seat
1 Answer as many questions as you can.	
2 Read the whole of each question carefully before ye	ou answer it.
3 Write your answers in the spaces provided. Showir	ng working may help in some questions.
4 Before leaving the examination room you must giv not, you may lose all the marks for this paper.	e this book to the Invigilator. If you do





				DO I WR IN 7 MAF	NOT ITE THIS GIN
1.	Tł	ne diagram below shows the four chambers inside the heart.	Marks	KU	PS
		A C C muscular wall			
	(<i>a</i>)	Which two chambers pump blood out of the heart?			
		Chambers and	1		
	<i>(b)</i>	Name chamber A.			
			1		
	(c)	Explain why the muscular wall round chamber D is thicker than the muscular wall round chamber B.	2		
			. 1		

		DO I WR IN 7 MAF	NOT ITE FHIS RGIN
	Marks	KU	PS
David and Julie investigated factors affecting the strength of an electromagnet.			
connecting the wire to a variable power supply set to 2 V.			
They measured the strength of the electromagnet by counting the number of paper clips it could lift.			
variable power			
supply iron nail coils of wire			
paper clips			
Their results are shown below.			
Number of coils of wire Number of paper clips lifted			
Image: Constraint of the second se			
Image: Constraint of the second se			
Number of coils of wire Number of paper clips lifted 10 2 15 3			

					DO WR IN 7 MAF	NOT ITE FHIS RGIN
The bo	xes show the nat	mes of some gases		Marks	KU	PS
1		2	3]		
carb	on monoxide	carbon dioxide	sulphur dioxide			
4		5	6	-		
oxid	es of nitrogen	CFC	nitrogen			
(a) Wh	nich two boxes s	how gases that cause	acid rain pollution?	_		
Bo	x numbers	and		2		
(b) Wł atn	nich box shows nosphere?	a gas that breaks	down the ozone layer	in the		
Bo	x number			1		
(c) Wł fue	nich box shows a els?	a gas formed by the	incomplete combustion of	of fossil		
Bo	x number			1		
Draw li it from One ha	nes to match eacl damage. s been done for y	h object to the most a y you.	ppropriate method of pro	otecting		
<u>Object</u>			Method of protect	<u>ion</u>		
alumin	ium gate		tinplating			
leather	walking boots <		oiling			
wooder	n garden bench		pesticide treatment			
bicycle	chain		waterproofing wax			
food ca	ns		anodising			
steel ro	ofing sheet		galvanising	3		

	Distance fr	om the Sun		
Planet	(million Minimum	S OF KM) Maximum		
Mercury	48	70		
Venus	108	110		
Earth	148	154		
			3	
		[Turn over		

			DO N WRI IN T MAR	NOT ITE IHIS GIN
6.	Burning coal in power stations causes air pollution.	Marks	KU	PS
	Give two ways in which air pollution can be reduced.			
	1			
	2			
		2		
7	A thousand the term entry incide a function constant			
	Describe how the thermostat works.			
		1		

[3700/31/01]

8. Read the passage below and then answer the questions.Bacteria are single-celled organisms which are so

small they can only be seen through a microscope. One way of identifying different types of bacteria is by their shape. Cocci bacteria are round, vibrios bacteria are shaped like commas and spirilla bacteria are spiral. Bacteria which are rod-shaped are called bacilli bacteria.

Bacteria usually reproduce by a process called binary fission in which each one divides into two

equal parts. When the conditions are correct, binary fission can take place every twenty minutes. This is the reason why numbers of bacteria can rapidly increase.

High temperatures can kill bacteria. During pasteurisation, milk is kept at a temperature of 72 °C for fifteen seconds and then rapidly cooled to 10 °C. This process kills disease-causing bacteria, but less harmful bacteria are able to survive, causing milk to go sour after a few days. Ultra-heat treatment of milk involves heating the milk to 132 °C for one second. This kills most bacteria allowing the milk to last for several months.

Antibiotics are drugs which can kill bacteria and are used to treat diseases caused by bacterial infection. However, some types of bacteria such as *Mycobacterium tuberculosis*, which causes tuberculosis, and *Staphylococcus aureus*, which causes blood poisoning, are becoming resistant to most antibiotics. To overcome this problem, medical researchers are developing treatments that use bacteriophages. These are viruses which kill bacteria.

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	2	3		
diaphragm	rib cage	air sacs		
4	5	6		
windpipe	bronchioles	capillaries		
(a) Which part is kept of	pen by cartilage ring	s?		
Box number			1	
(b) Which two parts ar blood?	e needed for gas ex	change between the lun	ags and	
Box numbers	and		1	
(c) Which part causes an	n increase in lung pro	essure when it moves up	wards?	
Box number			1	
Box number Which box below shows t industry?	he three reasons wh	ny corrosion increases the	1 e cost to	
Box number	the three reasons wh	ny corrosion increases the	1 cost to	
Box number Which box below shows to industry? A Cost of additional labour Cost of lost production Cost of replacing corrod	the three reasons where b B r Cost of a Cost of 1 cost of b Cost of b	ny corrosion increases the additional labour ost production neat treating metals	1 e cost to	
Box number Which box below shows to industry? A Cost of additional labour Cost of lost production Cost of replacing corrod C	the three reasons where b B Cost of a Cost of 1 Cost of 2 Cost of	ny corrosion increases the additional labour ost production heat treating metals	1 e cost to	
Box number Which box below shows to industry? A Cost of additional labour Cost of lost production Cost of replacing corrod C Cost of lost production Cost of lost production Cost of improving wear Cost of replacing corrod	the three reasons where b B Cost of a Cost of 1 Cost of	ny corrosion increases the additional labour ost production heat treating metals replacing corroded parts additional labour heat treating metals	1	
Box number Which box below shows to industry? A Cost of additional labour Cost of lost production Cost of replacing corrod C Cost of lost production Cost of improving wear Cost of replacing corrod Box letter	the three reasons where b B Cost of a Cost of 1 Cost of	ny corrosion increases the additional labour ost production heat treating metals replacing corroded parts additional labour heat treating metals	1	
Box number Which box below shows to industry? A Cost of additional labour Cost of lost production Cost of replacing corrod C Cost of lost production Cost of improving wear Cost of replacing corrod Box letter	the three reasons where b B Cost of a Cost of 1 Cost of	additional labour ost production neat treating metals replacing corroded parts additional labour neat treating metals	1 e cost to	

DO NOT





14.

		the second s	
<i>(a)</i>	Give two other factors which can limit the	number of animals in an area.	
	1		
	2		2
(b)	What word is used to describe the environ animal lives?	mental area in which a type of	2
			1
(<i>a</i>)	Draw lines to match each part of the blood	to its correct function.	
	Part of the blood	Function	
	plasma	to destroy bacteria	
	white blood cells	to carry oxygen	
	platelets	to carry dissolved food	
	red blood cells	to seal cuts by clotting blood	3
(b)	Blood is carried around the body in differe Which type of blood vessel has	nt types of blood vessel.	
	(i) thick walls?		
	(ii) valves?		1

13. Human activity has destroyed much of the African rain forest, limiting the number of gorillas which can live there.



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		DO I Wr In 7 Maf	NOT ITE THIS CGIN
	Marks	KU	PS
n survive in water with a level of litre?			
	1		
of dissolved oxygen needed for perch			
mg/litre	1		
the river.			
cature in the river downstream from			
emperature of water (°C)			
30.0			
25.0			
22.0			
19.0			
17.0			
16.5			
16.0			
nart and table to answer the following solved oxygen in the water 60 m			
mg/litre	1		
survive in the river 10 m downstream			
	1		
	1		
[Turn over			

15. (b) (continued)

- (i) How many types of fish ca dissolved oxygen below 3 mg/
- (ii) What is the minimum level of to survive?

(c) A factory discharges hot water into

The table shows the water tempe the factory.

Distance downstream (m)	Temperature of water (°C)
0	30.0
10	25.0
20	22.0
30	19.0
40	17.0
50	16.5
60	16.0

Use information from the graph, ch questions.

(i) What is the level of diss downstream from the factory.

(ii) Which type of fish could **not** from the factory?

A C	Number of twin hir	ths per 1000 pregnancies		
Age of women (years)	Non-identical twins	Identical twins	_	
20	4.0	2.0		
24	6.0	2.4		
28	9.0	3.0		
32	16.0	3.6		
36	13.0	4.0		
40	10.0	4.0		
20 24	28 32	36 40		
	Age of women		2	
			Z 1	

					IN T Mar	ГНІ RGI
W	What name is given to e	each of the following i	processes?	Marks	KU	Р
(0	a) Converting sugar in	nto alcohol				
(0.				1		
(}	b) Using sound waves	to detect undergrour	nd deposits of oil and gas	····· 1		
(-	,			1		
((c) Separating fraction	s from crude oil in an	oil refinery			
(0) separating rate			1		
Т	The grid shows some pr	roperties of materials.				
	1	2	3			
	thermal conductivity	strength	wear resistance			
	4	5	6			
	flexibility	electrical conductivity	hardness			
W	Which property means					
	y) the ability of a mate	rial to allow heat to f	low through it?			
(4	Roy number		low through it:	1		
(1	b) the ability of a mate	vial to regist demage	aguad by impact?	I		
(0	Pow number		caused by impact:	1		
(b) the ability of a mate	wiel to bond without	hroaking)	I		
(l	Pour pumbor		breaking:	1		
1	Dox number			1		
(a	Description a mate	erial to support a heav	y ioad without breaking?	4		
	Box number			1		
			[Turn	over		

Category of hurricane	Height of storm surge (m)	Wind speed (km/hr)	Damage to houses
1	1·2 to 1·7	120 to 154	none
2	1.8 to 2.6	155 to 179	light
3	2.7 to 3.9	180 to 209	moderate
4	4.0 to 5.5	210 to 249	severe
5	more than 5.5	250 or more	very severe

19. The table gives some information about hurricanes.

The bar graph shows the height of the storm surge for some hurricanes.









22. To measure the water speed in a local river, Brian timed how long it took for a piece of wood to travel 100 metres. He carried out the experiment five times.

His results are shown in the table.

Experiment number	<i>Time taken</i> (s)
1	41
2	39
3	42
4	37
5	41

(a) Calculate the average time taken for the wood to travel 100 m.

Space for working	
	٨

Answers 1

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(b) The average water speed can be found using the formula

average water speed = $\frac{\text{distance travelled}}{\text{average time taken}}$

(i) Use your answer to part (a) to calculate the average water speed.

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22.	(b)	(con	atinued)	Warks	KU	PS
		(ii)	Further downstream, the average water speed was 0.8 m/s .			
			Calculate the average time taken for the wood to travel 100 m.			
		Spa	ace for working			
			Answer	2		
			[Turn over			



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2

24. The graph below shows the solubility of carbon dioxide gas in water at different temperatures and pressures.

<i>Temperature</i> (°C)	Solubility of carbon dioxide (g/100 g of water)			
	Pressure 1.0 atm	Pressure 1·3 atm	Pressure 1.5 atm	
10	225	325	380	
20	180	300	365	
30	135	275	350	
40	105	255	335	
50	85	240	320	

(a) Draw **two** conclusions from this information.



(b) Predict the solubility of carbon dioxide when the pressure is 1.4 atm and the temperature is 20 °C.

..... g/100 g of water

Space for working

(c) Calculate the percentage decrease in solubility of carbon dioxide at 50 °C when the pressure is reduced from 1.5 atm to 1.3 atm.

[END OF QUESTION PAPER]

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