



Please write clearly in	block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature			

GCSE **BIOLOGY**

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Higher Tier Paper 1H

Tuesday 15 May 2018

Afternoon

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- a ruler
- a scientific calculator.

Instructions

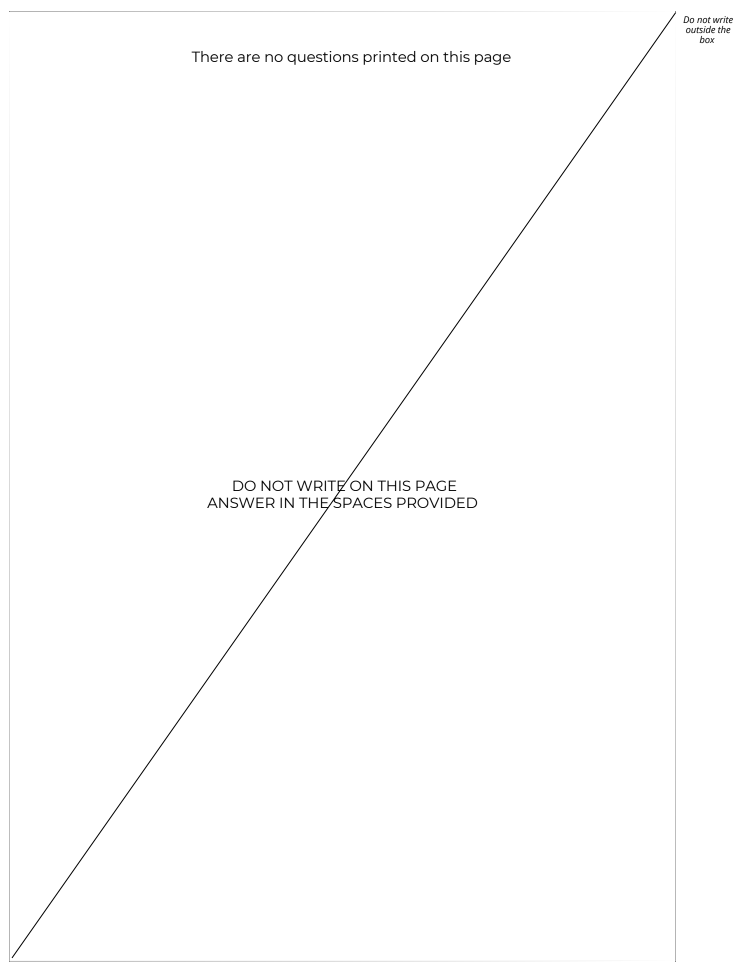
- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want to be marked.
- In all calculations, show clearly how you work out your answer.

Information

- There are 100 marks available on this paper.
- The marks for questions are shown in brackets.
- You are expected to use a calculator where appropriate.
- You are reminded of the need for good English and clear presentation in your answers.

For Exami	iner's Use
Question M	lark
1	
2	
3	
4	
5	
6	
7	
TOTAL	







0 1	Eating food containing <i>Salmonella</i> bacteria can cause illness.	Do not write outside the box
0 1.1	Two symptoms of infection by <i>Salmonella</i> are vomiting and diarrhoea.	
	What causes these symptoms?	
1	[1 mark]	
-	toxing s	
0 1.2	Give two ways a person with a mild infection of Salmonella can help prevent the spread of the bacteria to other people.	
	[2 marks]	
	1 worth handas after being side	
	- 150/00/00 n	
	1 solution influence of person - Advoid preparing 1000	
	\ 	
	In very serious infections of <i>Salmo<mark>nella,</mark></i> a doctor can plant the bacteria.	rescribe
-	What type of drug can the doctor prescribe to ki <mark>ll the bacteria?</mark>	
	[1 mark]	
	Antibiotics	
3	ACHUNE dimmunodeficients syndrome	
0 1.4	A person with And may take longer than a healthy person to recover from a	
	Salmonella infection.	
	Explain why. [2 marks]	
	Immume system is damaged webbox, and white blood	
	cells connot kill salmontella as effectively/as in a headthy	
	- PERSON .	
	<u>. </u>	



Do not write outside the

0 1.5

Salmonella bacteria can be transmitted from chickens to humans. Chickens can be vaccinated to prevent the transmission of Salmonella bacteria to humans.

Suggest one other way farmers could prevent the transmission of Salmonella from chickens to humans.

[1 mark]

- 1908 time improvede abidicales

- Slaughterinfectede chichens

- Antibiodios given to edictions

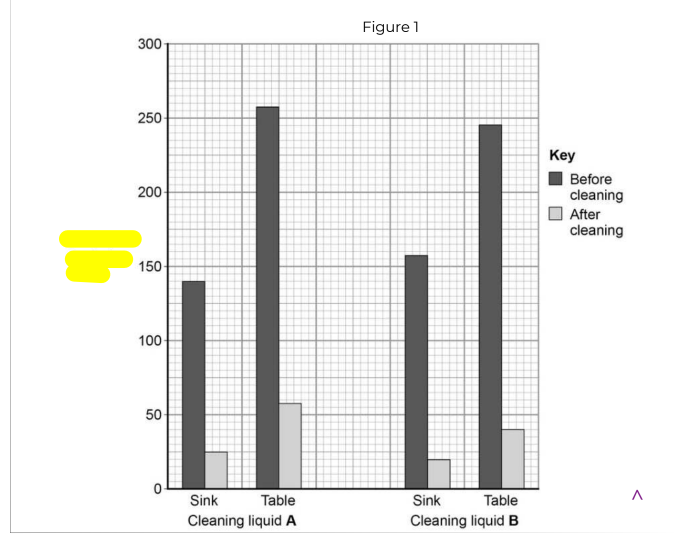
A restaurant owner employed a scientist to test the effectiveness of two kitchen cleaning liquids.

The scientist took samples from two work surfaces:

- before the surfaces had been cleaned with the cleaning liquids
- after the surfaces had been cleaned with the cleaning liquids.

The samples were then analysed for the number of bacteria they contained.

The results are shown in Figure 1.



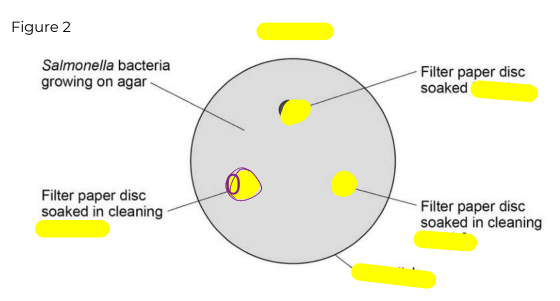


0 1.6	Which cleaning liquid is the more effective?	Do not write outside the box
	Give a reason for your answer. [1 mark]	
	Cleaning Liquid	
	Reason Greater reduction in the number of	
	<u>bacteria</u> ra	
	Question 1 continues on the next page	

Do not write outside the box

The scientist investigated the effect of cleaning liquid A and cleaning liquid B on Salmonella bacteria grown in a laboratory.

Figure 2 shows the way the investigation was set up.



The Petri dish was placed in an incubator at 25 °C for 48 hours.

After 48 hours, the scientist calculated the area around each paper disc where no bacteria were growing.

The results are shown in Table 1.



Filter paper disc	Area around disc with no
Filter paper disc	bacteria growing in cm2
Water	0
Cleaning liquidA	11
Cleaning liquid B	13

0 1.7	What measurement would the scientist ne bacteria were growing? # Radauss	eed to take to calculate the area where no
		(diameter

*



0 [√] 1.]8	Give one change to the investigation that would allow the scientist to check if the results are repeatable. Sansone person repeats some experiment with personrepeatssame experimental to be get the same result [I mark] same method to the same result (repeatable see if the results are similar)	Do not write outside the box
0 1.9	The scientist showed the results to the restaurant owner.	
	Both cleaning liquids cost the same per dm3.	
	Suggest one other factor the restaurant owner should consider when choosing which cleaning liquid to use. [1 mark]	
	- Toxicity of product - Interactions with others	
	For harmful closurers	
	siddle effects - Edise of use	11
	@T-uErn lo-ve-r _fo_r th-eS ne_xtE qu_es	sti-on

Ċ



Do not write Moutside the 0 2 etabolism is the sum of all the chemical reactions in the cells of the body. box One metabolic reaction is the formation of lipids. 0 2 . I Give one other metabolic reaction in cells. -formation/breakdown - formation / breakdown [1 mark] of glycogen / proteins ofglycogen/proteins -Respiration Respiration - formation of unea Photosynthesis formation of urea Table 2 sh (53) 45 42 25 35 35 35 036 45 35 What two conclusions can be made from the data in Table 2? 0 2.2 [2 marks] A ATIAKAWA boxes. As age increases, mean metabolic rate of males and females increases. X Males have a higher metabolic rate than females after five years of age. The mean metabolic rate of females decreases faster than males up to 25 years of age. The mean metabolic rate of males and females decreases more quickly after the age of 35. There is no relationship between age and mean metabolic rate.



0 2.3	Calculate the percentage decrease in the mean metabolic rate of males between 5 years and 45 years of age.	Do not write outside the box
	Use the equation:	
	decrease in metabolic rate	
	percentage decrease = - × 100 original medabolic rate ←	
	Give your answer to 3-significant rigures. 53 – 36 = 17 [3 marks] [7 x 100 = 22 07 5 + 12	
	Percentage decrease = 31.1	



Do not write outside the box

Regular exercise can increase metabolic rate.

Two people did five minutes of gentle exercise from rest.

Table 3 shows the effect of the exercise on their heart rates.

Tab<mark>le 3</mark>

Time in	Heart rate in beats per minute		
minute s	Person R	Person S	
0 (at rest)	60	78	
1	76	100	
2	85	110	
3	91	119	
4	99	129	
5	199	132 .	

- PIRIPERBY Levellyngff

-Rate of

imagesese

- oversell charlenge

\cap	2	4	Describe two differences in the response	of personD a	nd person S to t	ne exercise.
	<u> </u>	<u> </u>	December two americaness in the response	or porcorrit a	ind porcon 5 to the	10 0/101 01001

Use information from Table 3.

[2 marks]

1	Pens	X	\$ '3	heart+	rathe	increesedd	faster than
	throat			_			, 4, 5, 6, 1
	4	٧.	pers	OII	ı		

2 Reason R's hoost + rothe

O 2.5 Complete the line graph in Figure 3 for person S.

You should:

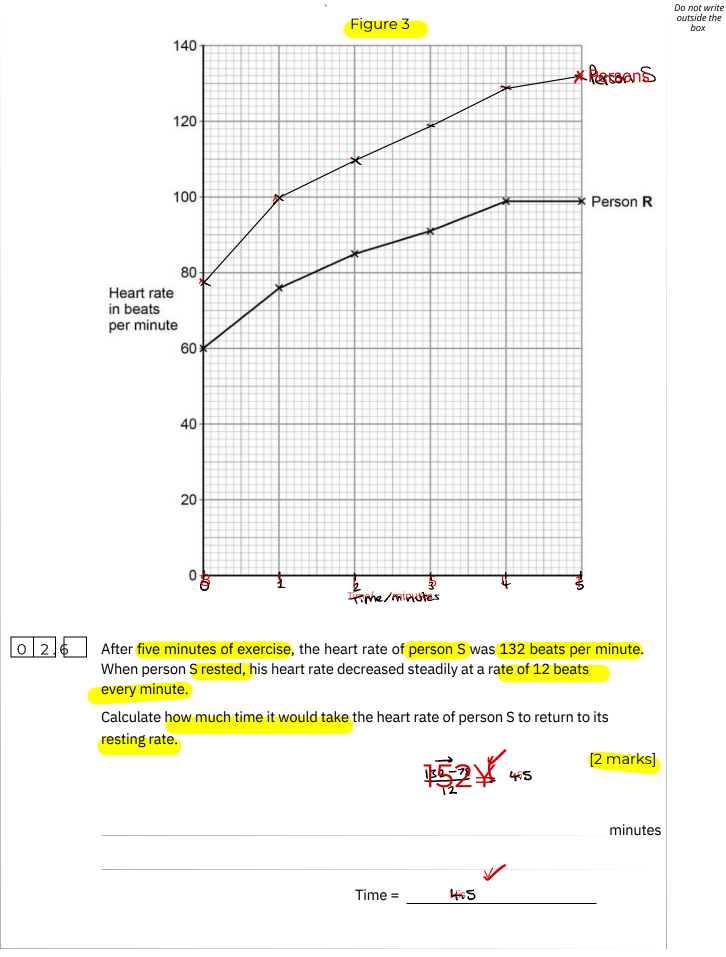
- add the scale to the x axis
- label the x axis.

[4 marks]

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box





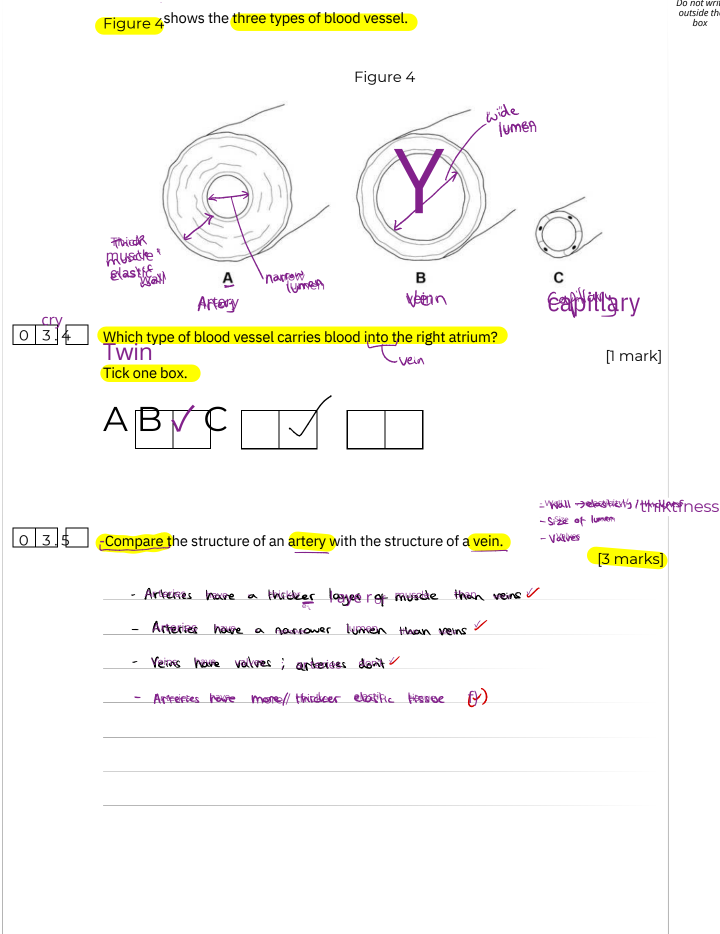
		Do not write outside the
0 2.7	A student made the following hypothesis about the heart rate of smokers and nonsmokers during exercise.	box
	"During exercise, the heart rate of smokers increases more than the heart rate	
	of non-smokers."	
	Design an investigation that would allow you to test this hypothesis.	
	[6 marks]	
	- Gert two groups of perophe, one group analysers and	
	the other non-smakers. Early elong should have at	
	E LOUIV	
	least five people. Sentrolled variable	
	\	
	- Get both groups to do the Natione exercise for the	
ioglipay is	sameamountoft.im# /	
natore 1		
	- Ensure groups are of the source health, age and	
	gender / variable/e	
	gender Dependent	
	- Neartreath - With rate of earth person begins rend	
	after exercise	
	after exercise	
Ī	Tin each and trate	
	oral force for the results of earth group	
	and total be the results of earth group	

20

* 12*



0 3	The circulatory system is composed of the blood, blood vessels and the heart.	Do not write outside the box
3.1	Urea is transported in the blood plasma. Name two other substances transported in the blood plasma. [2 marks]	id
0 3.2	1-Carbonal invalue cose-Amino - Glucose - Amino acids 2-Wate Marsaticacid - Lockic acid Some athletes train at high altitude. Training at high altitude increases the number of red blood cells per cm3 of blood. Explain why having more red blood cells per cm3 of blood is an advantage to an athlete.	IU.
0	- More red blood cells means more herotophyliobiphises the presence - Therefore oxygen color transposition in the presence of Oz. - More oxygen alltwas for man large for muscle cells ~ (314119 thous more energy)	
3.3	Which two blood vessels carry deoxygenated blood? Tick twoboxes. Aorta delivers oxygenated blood to body Coronary artery Pulmonary artery Pulmonary vein Pulmonary vein Coronary artery Coronary artery	





O 3 6 Heart rate is controlled by a group of cells. This group of cells act as a pacemaker.	Do not write outside the box
Figure 5 shows a section through the heart.	
Draw an X on Figure 5 to show the p <mark>osition of the</mark> 1pacem-aker. [1 mark]	
Figure 5	
NX.	
an O 3. 7 A patient may be fitted with an artificial pacemaker.	
What condition may be treated using an artificial pacemaker?	
[1 mark]	
- An ifreggeralmouthout (anthythmia	
	13



Do not write outside the

6-

0 4

A student carried out an investigation using chicken eggs.

This is the method used.

- 1. Place 5 eggs in acid for 24 hours to dissolve the egg shell.
- 2. Measure and record the mass of each egg.
- 3. Place each egg into a separate beaker containing 200 cm3 of distilled water.
- 4. After 20 minutes, remove the eggs from the beakers and dry them gently with a paper towel.
- 5. Measure and record the mass of each egg.

Table 4 shows the results.

Table 4

Egg	Mass of egg without shell in grams	Mass of egg after 20 minutes in grams	
1	73.5	77.0	3 55
2	70.3	73.9	366
3	72.4	75.7	33 .3
4	71.6	73.1	∤ i€
5	70.5	73.8	331

0 4 1	Another student suggested that the result for egg 4 was anomalous. Do you agree with the student?	
	Give a <mark>reason f</mark> or your answer. [1 m	ark]
	Yes, because mass elippingelis much Lower than others	š

s ***** 16*



0 4 2	Calculate the percentage change in mass of egg 3 . [2 marks]	Do not write outside the box
	sina. in ?airti#	
	Mittac	
	75.7 - 72.4 72.4	
	Percentage change in mass = 4.6%	
0 4 3	Explain why the masses of the eggs increased. [3 marks]	
	- Mass increased because wather enterned by osmosis	
	- (whatepriese maked) ofform the dillite solution in the bealess to the	
	concentrated solution in the egg V	
	Through a particular permeable membrane	
	anth companies ampaparess can bass fluxability	
044	Explain how the student could modify the investigation to determine the concentration of the solution inside each egg. [3 marks]	
	- Use at least five concentrations of supported to solve or V	
	Keane eggs in solution) and plot the percentageethange in mass or	
	a graph v	
	- Determine the concentration where the curve crosses zero parceint	
	-ehangeev	
	This tells you when the eencephatian ion	
	on either side of the mendones is equally	
	garaise on ea	
		I

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Chicken egg shells contain calcium. Calcium ions are moved from the shell into the cytoplasm of the egg.

Table 5 shows information about the concentration of calcium ions.

Table 5

Location	Concentration of calcium ions in arbitrary units
Egg shell	0.6
Egg cytoplasm	2.1

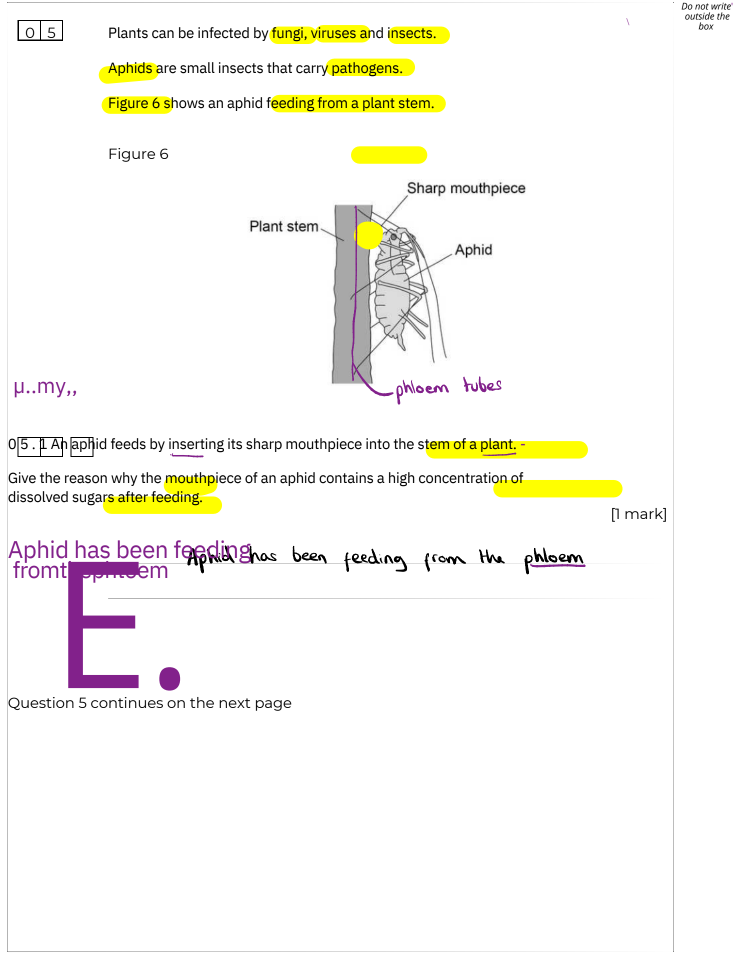
O 4 5 Explain how calcium ions are moved from the shell into the cytoplasm of the egg.

- lons are moved from an area of low concentration	ю	αV
area of high concentriation V		
- (Bg)) Activine transport ✓		
- (with tob) requires the use of energy V		

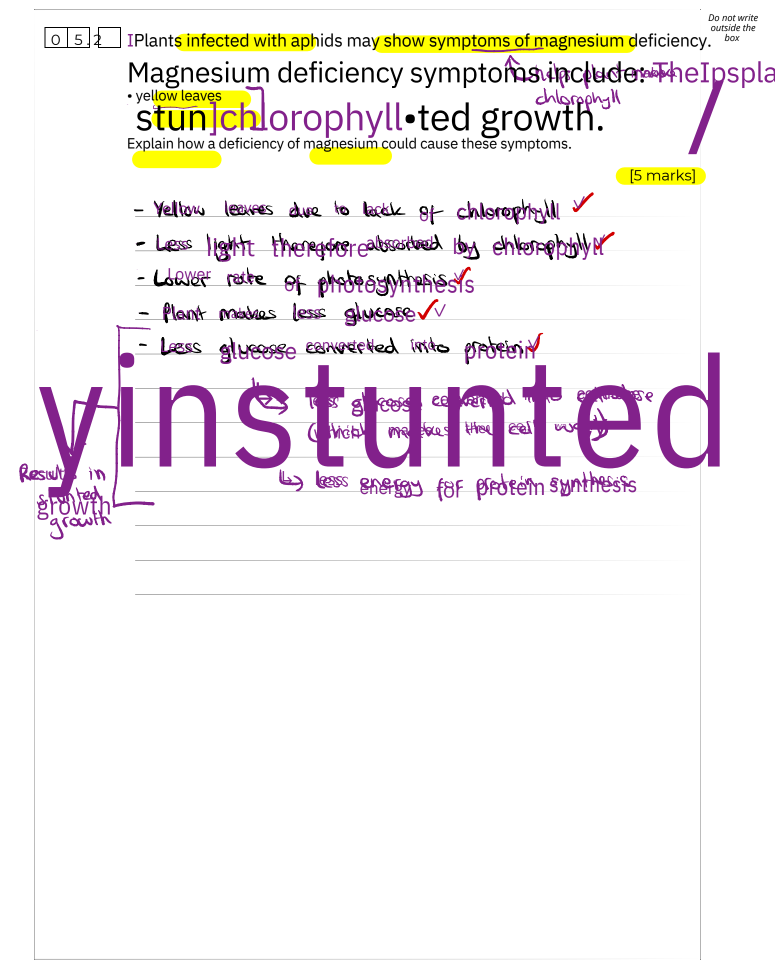
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0 5.3	A farmer thinks a potato crop is infected with potato virus Y (PVY).	Do not write outside the / box
	The farmer obtains a monoclonal antibody test kit for PVY.	
	To make the monoclonal antibodies a scientist first isolates the PVY protein from the virus.	
	Describe how the scientist would use the protein to produce the PVY monoclonal antibody.	
	[4 marks]	
	- Mest the bloggillings or wenze	
	- Combine lymphocytes with courser edds to make hybridging	
	cells of type of whitele blood cell	
	- Find by happicolarma making amenadamal autilitication specific	
	to PVTY & hybrid -> flusion of lymplotegrey tand tumor eel	<u>l</u> s
	- Hybridoma is cloned to produce comany cells /	
	the mode the entities dy	

-Turn o<mark>0</mark>ver for the nexft question

10



06	Cystic fibrosis (CF) is a genetic disorder caused by a change in a gene. What molecule are genes made of?	Do not write outside the box
6.1	[1 mark]	
	DNA (dessystoonobleic exist)	
0 6 2	CF affects the cell membranes of cells in the lungs and digestive system. What is the function of the cell membrane?	
	[1 mark]	
1	Gentledts the movement of substances in and out	
0 6 3	In a person with CF, cells lining the lungs and digestive system create too much mucus. releases digestive enzymes The mucus can: • block the duct leading from the pacreas to the small intestine • block the tubes leading to the alveoli in the lungs. Liows 2 intobloodad if the lungs. Explain why children with CF grow more slowly than children without CF. [6 marks]	ogical etail & letail & pont
	- Fewer digestitive emagness ember small intestitions, so enzymes threating down less foods - Theoretice less absorption of nutricents of - Rever annino acides can enter the bloodstatements.	%6
	- Less protectin is made for grownthy	
	(Regending panereas ED) (Regending alveat; 70) - Less engage entries; bleed and available	
	Age respirention	
	- so less energy available for growth	

* 22*



	Do not write outside the box
Table 6 shows information about people in the UK in 2015.	
Table 6 shows information about people in the ort in 2013.	
Table 6	
Median age in years	
People with CF 19	
Whole population 40	
Describe how the median age of a group of people can be determined.	
[2 mark	5]
- PUT aggs in ethopophytical adder and find the middle	
vallee *	
0 6 \$ Suggest one reason why the median age for people with CF is lower than the median	ı I
age for the whole population. [1 mark	<]
- Most common in young people	
- (more) don't live to an old gape	-

*



0 6 6	People with a <mark>lung function below 30%</mark> may need a l <mark>ung transplant.</mark>	Do not write outside the box
	Table 7 gives information about people with CF in 2015.	
	Table 7	
	Lung Function (%) Percentage of people with CF	
	>75 22	
	51 – 75 72	
	30 – 50 4	
2-	<30.2	
	(need transplan	ts
	In 015, the total number of people with CF in the UK was 10 800.	
	Calculate how many people with CF in the U	K in 2
	[2 marks]	
	100% - 20% = 98% = Q98-	ant
	0998×10800 = 10 584	
	Number of people = 10 584	



06.7	Lung transplants from donors have risks. One risk is organ rejection.	Do not write outside the box
	Scientists are researching how to solve the problem of organ rejection and hope to use stem cells to create healthy lungs. The healthy lungs can then be transplanted into CF patients without the risk of organ rejection. Describe how scientists may use stem cells to create healthy lungs that are not rejected by the CF patient. [4 marks]	
	- Take strem cells from patriolit (bornamorrow/skin)	
	- Remained/corpert CF gage	
	- crosse emplyousing those stem cells	
	- Remove stasm cells from employop and stimulated differentiationionite	
	tolk cons	
0 6 8	Some people disagree with the use of stem cells because of the risk of cancer.	
	Give one other reason why some people disagree with the use of stem cells to create new organs for transplants. [1 mark]	
	Ethicalal / peligipus sconcerns; embryo a pobeliptiahumam life	
		18



o 7

Table 8 shows information about some food components in cow's milk.

Do not write outside the box

Table 8

	Value per 500 cm3	Recommended Daily Allowance (RDA) for a typical adult
Energy in kJ	1046	8700
Fat in g	8.4	70.0
Salt in g	0.5	6.0
Calcium in mg	605	1000
Vitamin B-12 in µg	4.5	2.4

Volume of milk = cm3

*



		Do not w outside
Mention	Describe how a student could test cow's milk to show whether it contains protein and different types of carbohydrate.	box
del three	[6 marks]	
tests in ender to	- Binnet reagent tests for protein	
get full	- Add Bivet people to mill ke solution will turn from the to liber importing	tiv (0
menthes		uve
*	- lodine solution tests for struck	
	- Add todine solution to mille & solution will turn from grange to blue/alkade if	
× Expanin	positinto	
each point	Begggict areasont aste for sugars	
* legical		
stitucturere	Address reagentionilkandiboilheatto (NC60 C solution will	
	thin from blue to red / brown / orange /yellow/ green if positive /	
	Tombideto ripositive	
	don't need to list all of those	
	don't need to list all	
	of these	

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A scientist investigated the effect of bile on the breakdown of fat in a sample of milk.

The scientist used an indicator that is colourless in solutions with a pH lower than 10, and pink in solutions with a pH above 10.

This is the method used.

- 1. Add 1 drop of bile to a test tube and one drop of water to a second test tube.
- 2. Add the following to each test tube:
- 5 cm3 of milk
- 7 cm³ of sodium carbonate solution (to make the solution above pH 10)
- 5 drops of the indicator
- 1 cm<mark>3 of lipase.</mark>
- 3. Time how long it takes for the indicator in the solutions to become colourless.

The results are shown in Table 9.

Table 9

	Time taken for the indicator to become colourless in seconds
Solution with bile	65
Solution without bile	143

O 7 3 Explain why the indicator in both tubes became colourless.	
[3]	marks]
Enzyme Lipase brooks down forts innofately arouse (and other of the ph source ph < 77 Lipase brooks down forts innofately arouse (and other of the ph source ph < 77 Lipase brooks down forts innofately arouse (and other of the ph source ph < 77 Lipase brooks down forts innofately arouse (and other of the ph source ph < 77 Lipase brooks down forts innofately arouse (and other of the ph source ph < 77 Lipase brooks down forts innofately arouse (and other of the ph source ph < 77 Lipase brooks down forts innofately arouse (and other of the ph source ph < 77 Lipase brooks down forts innofately arouse (and other of the ph source ph < 77 Lipase brooks down forts innofately arouse (and other of the ph source ph < 77 Lipase brooks down forts innofately arouse (and other of the ph source ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse ph < 77 Lipase brooks down forts innofately arouse	生 % C

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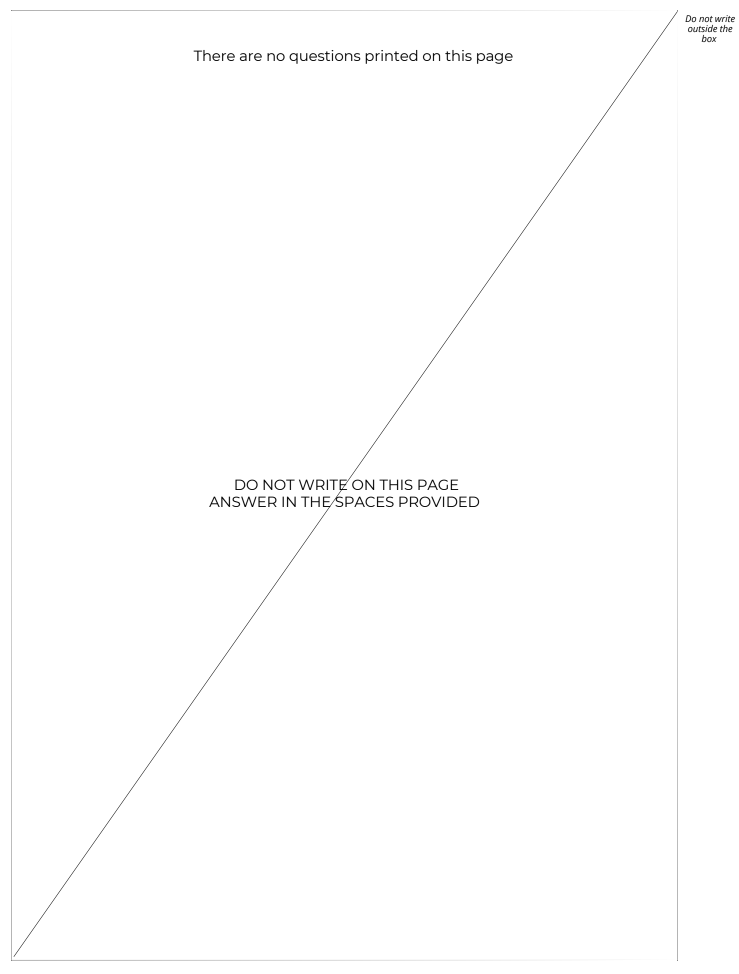
074	Give the reason why the measurement of the time taken for the indicator to become colourless might be inaccurate. [1 mark]	Do not write outside the box
	Observation of colour through a subjective / opinion based	
07.5	Explain the difference in the results for the two test tubes in Table 9. [3 marks]	
	- BRILE emulsifies falt from larger direpshets smallfler direphtets	
	- This creates a larger sufface onea of fat ~ - so lippese can break down fait to produte county acids more	
	quietty /	

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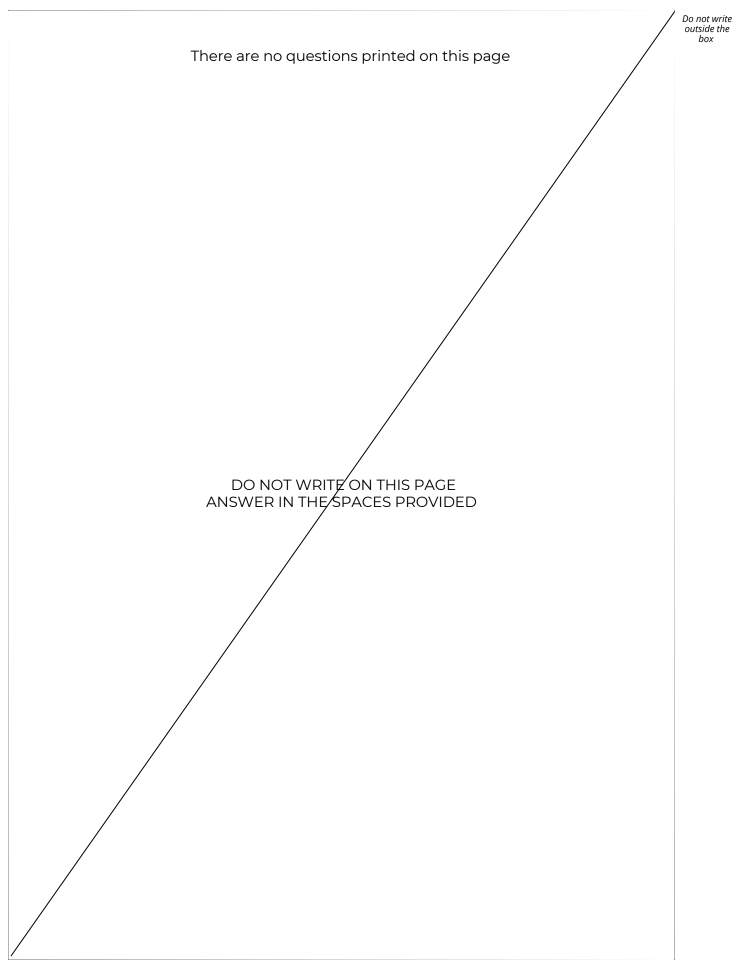
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