

Please write clearly ir	n block capitals.	
Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signature		
	I declare this is my own work.	

GCSE COMBINED SCIENCE: SYNERGY

Foundation Tier Paper 1 Life and Environmental Sciences

Tuesday 12 May 2020

Afternoon

Time allowed: 1 hour 45 minutes

Materials

For this paper you must have:

- a ruler
- a protractor
- a scientific calculator
- the periodic table (enclosed)
- the Physics Equations Sheet (enclosed).

Instructions

- Use black ink or black ball-point pen.
- Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer **all** questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- 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

- The maximum mark for this paper is 100.
- 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.











0 1.3	Which particle has the smallest	t mass?		Do not write outside the box
	Tick (✓) one box.		[1 mark]	
	Electron Neutron			
	Proton			
0 1.4	What is the electronic structure	e of neon?		
	Use Figure 1.		[1 mark]	
	Tick (✓) one box.			
	2,8			
	2,10			
	2,8,20			
	10,10,10			
	Question 1 con	ntinues on the next page		



Turn over 🕨





		Do not write
0 1.6	Figure 2 shows a sign containing neon. The sign is connected to an electrical supply.	outside the box
	The sign glows when the electrical supply is switched on.	
	Figure 2	
	Figure 2	
	2020	
	What type of electromagnetic radiation is emitted by the neon atoms when the sign is switched on?	
	Tick (✓) one box. [1 mark]	
	Gamma rays	
	Microwaves	
	Radio waves	
	Visible light	
0 1.7	Some elements emit ultraviolet (UV) radiation when electricity is supplied.	
	Sun tanning beds emit UV radiation.	
	Cive two health risks of experience to LIV/ rediction	
	[2 marks]	
	1	
	2	
		8







	A student used a misroscope to view a cell	Do not write outside the box
	The length of the image of the cell was 40 mm	
	The read low of the image of the cell was 40 mm	
	The real length of the cell was 0.25 mm	
	Calculate the magnification of the image.	
	Use the equation:	
	magnification = length of real object [2 marks]	
	Magnification = ×	
02.4	Root hair cells are found on the roots of plants. Root hair cells do not photosynthesise.	
	Give one structure found in a leaf cell, but not in a root hair cell. [1 mark]	
	Question 2 continues on the next page	











0 3.2	Humans have adaptations to defe	nd the body against pathogens.	Do not write outside the box
	Draw one line from each body par	rt to the adaptation that defends against pathogens. [3 marks]	
	Body part	Adaptation	
		Has a large surface area	
	Skin	Is a physical barrier	
	Stomach		
	Trachea	Produces acid to kill pathogens	
		Secretes mucus to trap pathogens	
03.3	What type of chemical is used to k	kill mosquitos?	
	Tick (✓) one box.	[1 mark]	
	Fungicide		
	Herbicide		
	Pesticide		
	Scientists are trying to reduce the genetically modified (GM) mosquit	number of people developing malaria by using tos.	
0 3.4	Mosquitos have 6 chromosomes i	n each normal body cell.	
	How many chromosomes are in ea	ach egg cell from a mosquito? [1 mark]	
	Tick (✓) one box.		
	3 6	9 12	



03.5	Which statement describes genetic modification? [1 mark] Tick (✓) one box.	Do not write outside the box
	A species evolving in two different areas	
	Genes from one organism being transferred to another organism	
	Male gametes and female gametes fusing during fertilisation	
03.6	GM mosquitos can be produced in large numbers in laboratories.	
	These GM mosquitos can be released to reduce the population of wild mosquitos.	
	What is one advantage of using GM technology to reduce the population of wild mosquitos?	
	Tick (✓) one box. [1 mark]	
	Decreases the use of chemicals to kill mosquitos	
	Genes may spread to other insects	
	Has unknown impacts on the mosquito food web	
	The high cost of GM technology	8
	Turn over for the next question	















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		Table 1		
		Concentration i	n arbitrary units	
	Substance	Outside the cell	Inside the cell	
	Chloride ions	116	4	
	Potassium ions	4	120	
	Sodium ions	145	12	
	Use information from active transp	n Table 1. ort diffus	on	[2 marks] osmosis
	Chloride ions move	into the cell by		
	Potassium ions mov	e into the cell by		
0 5.2	Why do sodium ions	move into the cell?		



0 5.3	Calculate how many times greater the potassium ion concentration is inside the cell compared with outside the cell. [1 mark]	Do not write outside the box
	Number of times greater =	
0 5.4	Name the process that releases energy in cells. [1 mark]	
0 5.5	Which process needs energy to move a substance into a cell? Tick (✓) one box.	
	Active transport	
0 5.6	Give two factors that affect the rate of diffusion. [2 marks] 1 2	
	Question 5 continues on the next page	



Turn over ►















A student investigated how the type of surface affects the amount of infrared the surface radiates.

The student used a hollow metal cube.

Four of the surfaces of the cube were different.

This is the method used.

1. Fill the cube with hot water and seal it with a lid.

2. Measure the infrared radiation emitted from each surface using an infrared detector.

Figure 8 shows the equipment used.



Figure 8



Do not write outside the

06.2 Table 2 shows some of the variables in this investigation.

Table 2					
Variable	Independent	Dependent	Control		
Distance between infrared detector and surface of cube			~		
Starting temperature of water inside cube					
Temperature measured by infrared detector					
Type of surface					

Identify each variable as an independent, dependent or control variable.

Tick (\checkmark) one box in each row on Table 2.

One row has been completed for you.

[3 marks]

Do not write outside the

box

Question 6 continues on the next page











06.7	Which equation Tick (✓) one b	n links frequer box.	ncy (<i>f</i>), wavelen	gth (λ) and wave spee	d (<i>v</i>)? [1 mark]	Do not write outside the box
	$f = v \times \lambda$					
	$v = f \times \lambda$					
	$v = \frac{f}{\lambda}$					
06.8	A radio wave f • a speed of 3 • a wavelengt Calculate the t Give the unit.	nas: 300 000 000 m th of 500 m frequency of th	/s e radio wave.			
	Choose the ur	nit from the box	ζ		[4 marks]	
	hertz	ki	ilograms	metres	seconds	
		Frequency	=	Unit		17









Some strains of *E. coli* are resistant to antibiotics.

Table 4 shows the number of infections caused by antibiotic resistant *E. coli*.

Year	Number of infections
2014	9 000
2015	10 800
2016	11 400
2017	12 100
2018	13 500

Table 4	ŧ
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0 7.2	Calculate the percentage increase in the number of infections caused by antibiotic resistant $E_{\rm coli}$ between 2014 and 2018	Do not w outside box
	Use the equation:	
percent	age increase = number of infections in 2018 – number of infections in 2014 number of infections in 2014 × 100	
	[2 marks]	
	Percentage increase =%	
	Antibiotics are used to treat many different bacterial infections.	
	The government wants scientists to research and develop a new 'antibiotic test' that:takes less than 30 minutes	
	shows doctors if an antibiotic is needed for an infectionshows doctors which antibiotic to use.	
0 7.3	Suggest two reasons why research into antibiotics is needed.	
	[2 marks]	
	2	
	Question 7 continues on the next page	



0 7.4	The new test should mean that fewer people take antibiotics.	Do not write outside the box
	What are two effects of fewer people taking antibiotics?	
	Tick (✓) two boxes.	
	Antibiotic resistant bacteria are less likely to evolve.	
	Bacteria will be killed by all types of antibiotic.	
	Fewer bacteria will be exposed to antibiotics.	
	Fungi and viruses will not be killed by antibiotics.	
	Natural selection in bacteria will be faster.	
0 7 . 5	A vaccine against <i>E. coli</i> is being trialled.	
	Suggest what this vaccine contains to cause immunity to <i>E. coli</i> . [1 mark]	8



0 8	This question is about solids and liquids.	Do not write outside the box
08.1	Describe two ways the arrangement of particles in a solid is different from the arrangement of particles in a liquid.	
	1	
	2	
	Liquid water can freeze to form solid ice.	
	Grit is spread on roads to reduce the formation of ice.	
	Grit contains a mixture of salt and sand.	
0 8.2	Explain why less ice is formed when salt is spread on roads. [2 marks]	
	Question 8 continues on the next page	



Turn over ►





08.5	Describe the effect of changing temperature on the mass of ice that 1 kg of grit can melt.	Do not write outside the box
	Use Figure 10. [2 marks]	
08.6	Grit is spread on roads when low temperatures are expected.	
	Some roads are built with temperature sensors in the surface.	
	The sensors indicate when to spread grit on the roads.	
	Suggest one advantage of having temperature sensors in roads rather than relying on weather forecasts.	
	[1 mark]	[]
		9
	Turn over for the next question	
	Turn over ∎	►

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Fatbergs are made of very large lumps of fat and other solids.

Sewers are often blocked by 'fatbergs'.

	The fat and solids come from waste being washed down drains and flushed down toilets.
	Figure 11 shows a person holding a small fatberg.
	Figure 11
09.1	The chemical composition of fatbergs can be tested.
	Describe how a sample from a fatberg could be tested for fat and for protein.
	Test for fat
	Positive result for fat
	Test for protein

Question 9 continues on the next page



Positive result for protein

09

[4 marks]

			outs
	Most fat that humans eat is digested.		
	Give the two products of fat digestion.	[2 marks]	
	1		
	2		
	It may be possible to use fatbergs as a fuel in power stations.		
9.3	Burning 1.0 kg of fatbergs transfers 40 MJ of energy.		
	A power station could burn 1250 kg of fatbergs each hour.		
	Calculate the energy output from the power station in 1 year.		
	1 year = 8760 hours	[3 marks]	
	Energy output in 1 year =	MJ	



09.4	Evaluate burning fatbergs in power stations compared with burning coal in	Do not write outside the box
	power stations. [6 n	narks]
	END OF QUESTIONS	
	Turn	over 🕨







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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