Time allowed: 1 hour 45 minutes



GCSE COMBINED SCIENCE: SYNERGY



Foundation Tier Paper 1F

Specimen 2018

Materials

For this paper you must have:

- a ruler
- a calculator
- the periodic table (enclosed)
- the Physics equation sheet (enclosed).

Instructions

- 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.

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.
- When answering questions 08.6, 10.2 and 11.1 you need to make sure that your answer:
 - is clear, logical, sensibly structured
 - fully meets the requirements of the question
 - shows that each separate point or step supports the overall answer.

Advice

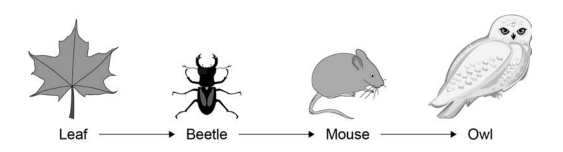
In all calculations, show clearly how you work out your answer.

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

0 1 Feeding relationships can be shown using food chains.

Figure 1 shows a food chain for organisms in a habitat.

Figure 1

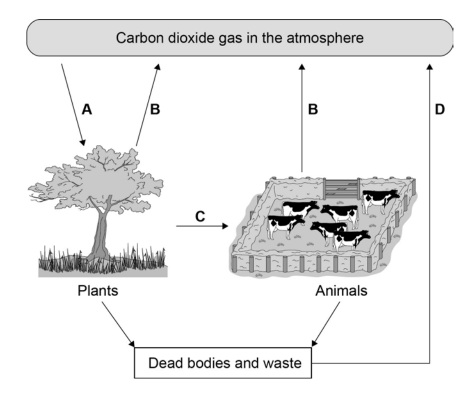


0 1 . 1	What is the producer in the Tick one box.	the food chain?	[1 mark]
	Beetle Leaf Mouse Owl		
0 1 . 2	Name the primary cons	umer in the food chain.	[1 mark]

0 1 . 3	What is the group of I	eaves, beetles, mice and owls in a habitat called?	[1 mark]
	Community Ecosystem Population		
0 1 . 4	Species What are two abiotic	factors that can affect the food chain?	
	Tick two boxes. Availability of food Light intensity		[2 marks]
	New diseases New predators Wind direction		

0 2 Figure 2 shows the carbon cycle.

Figure 2



Use information from Figure 2 to answer the questions.

0 2 . 1	In process A , carbon dioxide in the atmosphere is taken into plants.			
	What is process A?		[4	
	Tick one box.		[1 mark]	
	Evaporation			
	Fossilisation			
	Photosynthesis			
	Respiration			

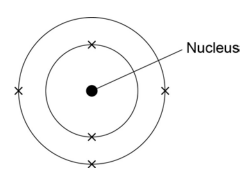
0 2 . 2	In process B , carbon dioxide is released from plants and animals into the atmosphere.			
	What is process B ?	F4		
	Tick one box.	[1 mark]		
	Burning			
	Feeding			
	Photosynthesis			
	Respiration			
0 2 . 3	In which process is carbon passed from one organism to another? Tick one box. A	[1 mark]		
0 2 . 4	What will happen to the concentration of carbon dioxide in the atmosphere trees are cut down?	if lots of [1 mark]		

Question 2 continues on the next page

0 2 . 5	Greenhouse gases cause global warming.	
	Carbon dioxide is a greenhouse gas.	
	Name two other greenhouse gases.	[2 marks]
	1	
	2	
0 2 . 6	When living organisms die the dead material decays and is broken down.	
	The process of decay returns carbon dioxide to the atmosphere.	
	What type of organism causes decay?	[1 mark]

0 3 Figure 3 shows an atom of boron.

Figure 3



0 3 . 1	When the mass of the boron atom is calculated, the mass of the electrons is ignored.				
	Why is the mass of the electrons ignored?	[1 mark]			
0 3 . 2	How many electrons are there in the boron atom?	[1 mark]			
0 3 . 3	What is the electrical charge on the nucleus of the boron atom?	[1 mark]			
	Tick one box.				
	+1				
	+5				
	+6				
	+11				

0 3 . 4	The mass number of boron is 11.
	Use Figure 3 to calculate the number of neutrons in the nucleus of the boron atom.
	Explain how you worked out the answer. [3 marks]
	Number of neutrons =
	Explanation
0 3 . 5	Phosphorus has a mass number of 31 and has 16 neutrons.
	What percentage of the mass number of phosphorus is the number of neutrons?
	Give your answer to two significant figures. [2 marks]
	Percentage =

0 4	Density can be explained using the particle model.	
0 4 . 1	What is the unit of density (ρ) ? Tick one box.	[1 mark]
	joules, J joules per kilogram, J/kg kilograms, kg kilograms per metre cubed, kg/m³	
0 4 . 2	Figure 4 shows particles of the same substance in three states of matter. Figure 4	
	Gas Liquid Solid	
	Use Figure 4 to explain why the solid has the highest density.	[2 marks]

0 4 .	3 Complete the	e sentences.					
	Use answers	s from the box	ζ.				[2 marks]
	downwards	kinetic	nuclear	potential	rand	omly	slowly
	The particles	move	constantly mo	-	ased		
	the particles	have more				energy .	
0 4 . [into a closed er and the gas	container. s inside it are l	neated.			
	What will hap	open to the pr	essure inside	the container?	•		[1 mark]

Sexual reproduction a sperm cell.	n in humans involves the jo	ining together of an egg cell and	t
The sex of an embry and father.	yo is decided by the chrom	osomes they inherit from their n	nother
Where in the cell a	are the chromosomes?	[1	mark]
Tick one box.		-	-
Cell membrane			
Cytoplasm			
Nucleus			
Ribosomes			
_			cell. ! marks]
_	om each type of cell to the r		
_		[2 Number of	
_		Number of chromosomes	
_	Type of cell	Number of chromosomes	
_	Type of cell	Number of chromosomes 23 26	
	and father. Where in the cell at Tick one box. Cell membrane Cytoplasm Nucleus	and father. Where in the cell are the chromosomes? Tick one box. Cell membrane Cytoplasm Nucleus	Where in the cell are the chromosomes? Tick one box. Cell membrane Cytoplasm Nucleus

0 5 . 3	A man and a woman decide to have a child.				
	Complete the genetic diagram in Figure 5.				[2 marks]
		F	Figure 5		[2
			Pa	rent	
			x	X	
	Parent	х	xx		-
		Y			-
0 5 . 4	On Figure 5 , o	circle a male chi	ld.		[1 mark]
0 5 . 5	What is the ch	ance of the mar	n and woman h	aving a boy?	[1 mark]
	1 in 2 1 in 3 1 in 4 1 in 8				

14				
There are no questions printed on this page				

0 6	Pathogens are microorganisms that cause infectious disease.		
0 6 . 1	Draw one line from each disc	ease to the way the disease is spread. [3 marks]	
	Disease	Way the disease is spread	
		Animals that draw blood	
	Cholera	Drinking contaminated water	
	Cold	Droplets in the air when people cough or sneeze	
	Malaria	Eating food that is contaminated	
		Breathing air polluted with carbon dioxide	
0 6 . 2	One way the human body prois by producing antimicrobial Antimicrobial chemicals kill p		
	Give two other ways the hun	nan body protects itself against the entry of pathogens. [2 marks]	
	1		
	2		

0 6 . 3 Measles is a childhood disease caused by a microorganism.

Measles is **not** treated by antibiotics.

Give the reason why.

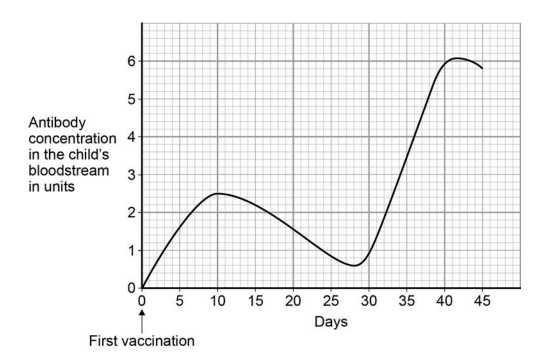
[1 mark]

Vaccinations help people become immune to infections.

In 2013, 92% of children in the UK had two vaccination injections against measles.

Figure 6 shows how the concentration of antibodies in the blood changes after each measles vaccination.

Figure 6



0 6 . 4	Suggest what day the second vaccination was given. [1 mark]
0 6 . 5	What is the highest concentration of antibodies produced by the first vaccination? [1 mark]
0 6 . 6	How will the number of children getting measles change as more children are vaccinated against measles? Give a reason for your answer. [2 marks]
	Change
	Reason

0 7 This question is about radioactive decay.

0 7 . 1 Figure 7 shows a nuclear equation for the decay of an atom of uranium.

Figure 7

$$^{235}_{92}U \longrightarrow ^{231}_{90}Th + ^{4}_{2}He$$

Use information from Figure 7 to complete Table 1.

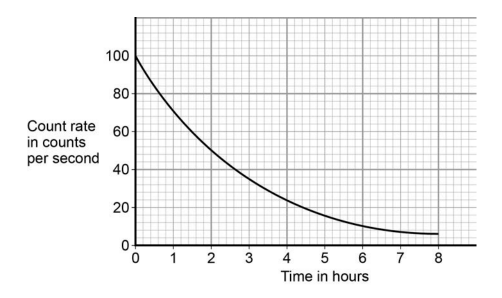
[3 marks]

Table 1

	U	Th
Mass number	235	
Number of protons		90
Number of neutrons	143	

Figure 8 shows how the count rate from a radioactive isotope changes with time.

Figure 8



0 7 . 2 What is the half-life of the radioactive isotope?

Explain why you chose that value.

[2 marks]

Half-life = hours

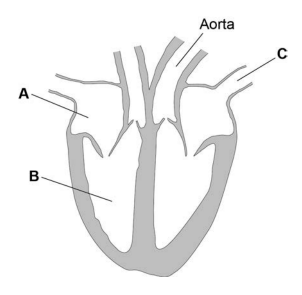
Explanation

Question 7 continues on the next page

0 7	. 3	When	a radioactive i	sotope decays i	t can produce b	eta particles.	
		What	is a beta partic	le?			[1 mark]
		Tick c	one box.				[1 IIIaik]
		A high	n-speed electro	n			
		A neu	itron and an ele	ectron			
		A neu	itron and a prot	on			
		A heli	um nucleus				
0 7	. 4	Beta p	particles can ca	use cancer.			
		Comp	lete the senten	ces.			
		Use w	ords from the b	oox.			[2 marks]
Γ							[Z IIIdiks]
	beni	gn	controlled	differentiate	d malignan	t slow	uncontrolled
		Tumo	urs form when	cell division is			·
		Tumo	urs that do not	invade other tis	sues are called		·

0 8 Figure 9 shows a diagram of the human heart.

Figure 9



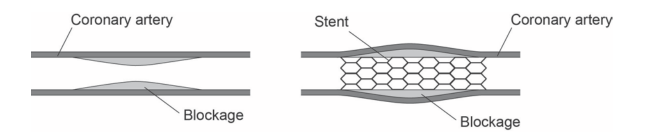
0 8 . 1	Name parts A and B .	[2	2 marks]
	В		
0 8 . 2	What is the function of blood vessel C?		
	Tick one box.	·	[1 mark]
	To take blood from the heart around the body		
	To take blood from the body to the heart		
	To take blood from the heart to the lungs		
	To take blood from the lungs to the heart		

Coronary heart disease (CHD) develops when layers of fatty material build up in the coronary artery.

One treatment for CHD is to insert a stent into the coronary artery.

Figure 10 shows a stent in a coronary artery.

Figure 10



0 8 . **3** Explain why the stent helps to prevent a heart attack.

[4 marks]

Question 8 continues on the next page

Look at Table 2.

Table 2

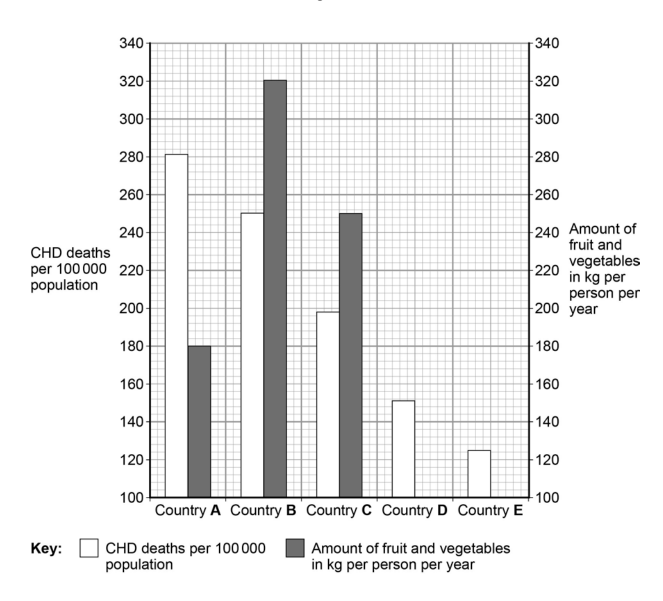
Country	Number of deaths from CHD per 100 000 population per year	Amount of fruit and vegetables eaten in kg per person per year
А	285	180
В	250	320
С	198	250
D	151	220
E	125	244

0 8 . 4 Plot the missing bars for countries D and E on Figure 11.

Use data from Table 2.

[2 marks]

Figure 11



0 8 . 5 People in country B are more likely to die from CHD than people in country E.

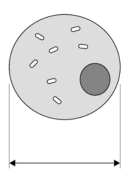
How many more times as likely are people to die from CHD in country ${\bf B}$ than in country ${\bf E}$?

[1 mark]

0 8 . 6	A student concluded:
	'The factor that causes CHD is not eating enough fruit and vegetables.'
	Evaluate the student's conclusion.
	Use data from Figure 11 , and your own knowledge, in your answer. [6 marks]

0 9 Figure 12 shows a cell viewed through a light microscope.

Figure 12



The size of the real cell is 0.03 mm.

0 9 . 1 Calculate the magnification of the microscope.

Use Figure 12 to help you answer.

[2 marks]

Magnification =

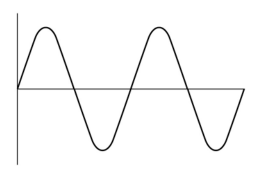
Question 9 continues on the next page

A light microscope uses light waves to observe objects.

Light waves can be modelled using water waves.

Figure 13 shows a water wave.

Figure 13



0 9 . 2 Give **one** similarity between a light wave and a water wave.

[1 mark]

0 9 . 3 Write down the equation that links frequency, wave speed and wavelength.

[1 mark]

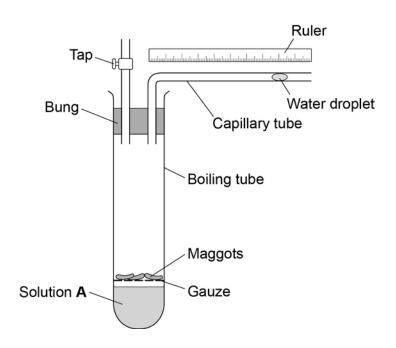
The wave in Figure 13 has a wavelength of 75 cm.	
The wave moves at a speed of 1.6 m/s.	
Calculate the frequency of the wave.	[4 marks]
Frequency –	Hz
	The wave moves at a speed of 1.6 m/s.

1 0

A student investigates the rate of respiration in maggots.

Figure 14 shows the equipment he uses.

Figure 14



1 0 . 1 Why does the student put the maggots on gauze?

[1 mark]

1 0 . 2	When maggots respire they take in a gas from the air and release a different gas.
	Solution A absorbs the gas released.
	At the start of the investigation the student records the distance of the water droplet from the bend in the capillary tube.
	Explain what happens to the water droplet as the maggots respire. [4 marks]

Question 10 continues on the next page

Table 3 shows the results the student calculated.

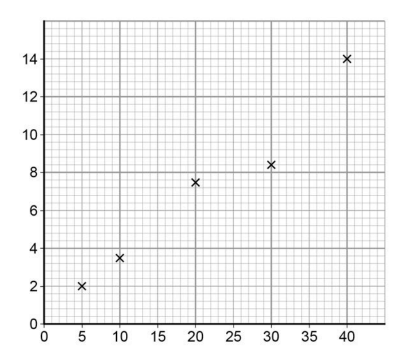
Table 3

Temperature in °C	Rate of respiration in units
5	2.2
10	3.5
20	7.5
30	8.4
40	14.0

1 0 . 3 The student uses his results to plot the graph in **Figure 15**. Label the *x* and *y* axis.

[1 mark]

Figure 15



1 0 . 4	How could the student find out if the result at 30 °C is anomalous?	[1 mark]
1 0 . 5	Suggest what the value at 30 °C should be to fit the pattern of the graph.	
.,,,,,,	- Suggest what the value at 50°C should be to lit the pattern of the graph.	[1 mark]

1 1 All life on Earth depends on water.

Figure 16 shows an iceberg floating on the sea.

Figure 16



1 1 . 1	Explain how the water molecules in the iceberg could end up as water in a lake. [4 marks]

1 1 . 2	Rainwater collects in rivers and lakes.		
	Water in rivers and lakes contains materials that make the water unsafe to drink.		
	Describe how the water from rivers and lakes is treated to make it safe to drink. [4 marks]		

36			
There are no questions printed on this page			

1 2	Statins are drugs used to treat coronary heart disease (CHD).	
1	New drugs must be trialled before they can be licensed for use.	
	Some scientists trialled two different types of statin. The scientists: conducted the trial on 325 patients with a history of CHD in their family used a double-blind trial method measured the change in blood cholesterol levels over two years measured the change in thickness of an artery wall over two years.	
1 2 . 1	During the trials the statins are tested for side effects. Give two other reasons why the statins are trialled before use.	[2 marks]
	2	
1 2 . 2	Describe how the double-blind method is used in this trial.	[2 marks]

Question 12 continues on the next page

1 2 . 3	The results of drug trials are peer reviewed before they are published.		
	Why are peer reviews important in drug trials?		[4 nl-1
	Tick one box.		[1 mark]
	To calculate the best dose		
	To check the drug works		
	To make sure the scientist gets credit		
	To prevent false claims		

Table 4 shows the results of the trial.

Table 4

	Drug A	Drug B
Number of patients who died during the trial	1	2
Number of patients who reported aching muscles	16	17
Number of patients who reported mild abdominal cramps	18	16
Change in blood cholesterol level in percentage	-50.5	-41.2
Change in thickness of artery wall in mm	-0.0033	+0.032

1 2 . 4	Drug A is more effective than Drug B .	
	Give two reasons that support this conclusion.	
	Use information from Table 4 .	[2 marks]
	1	
	2	
1 2 . 5	A scientist concludes that Drug A is a safer drug than Drug B.	
	Give two reasons why this is not a valid conclusion.	[2 marks]

END OF QUESTIONS

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