



Friday 06 November 2020 – Morning

GCSE (9–1) Combined Science B (Twenty First Century Science)

J260/05 Biology (Higher Tier)

Time allowed: 1 hour 45 minutes

You must have:

· a ru er (cm/mm)

You can use:

- · a sc ent f c or graph ca ca cu ator
- · an HB penc



Please write clearly in black in	. Do not write in the barcodes.	
Centre number	Candidate number	
First name(s)		
Last name		

INSTRUCTIONS

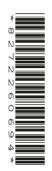
- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- Answer all the questions.
- Where appropriate, your answer should be supported with working. Marks might be given for using a correct method, even if your answer is wrong.

INFORMATION

- The total mark for this paper is 95.
- The marks for each question are shown in brackets [].
- Quality of extended response will be assessed in questions marked with an asterisk (*).
- · This document has 28 pages.

ADVICE

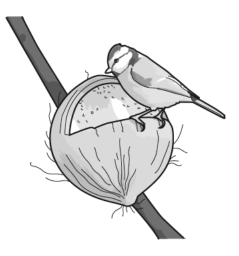
· Read each question carefully before you start your answer.



Answer all the questions.

1 Amaya feeds birds in her garden.

She wants to see if there is a relationship between the body mass of the bird and how often they are feeding.



(a) Amaya records how often she sees each bird species feeding and produces a dominance rank, as shown in the table.

The highest ranked species, the house sparrow, is seen feeding the most.

She finds out the mean body mass for each bird species from doing some research.

Bird species	Mean body mass (g)	Rounded body mass (g)	Dominance rank
House sparrow	27.3		1
Nuthatch	21.6		2
Goldfinch	15.5		3
Chaffinch	21.8		4
Coal tit	9.4		5

Complete the table by rounding the mean body mass of each bird species to the **nearest** whole number. [2]

		3
(b)	(i)	Plot a graph of dominance rank against rounded body mass, using the data in the table. [2]
	(ii)	Draw a line of best fit. [1]
(c)		ore Amaya collected her data, she wrote the following hypothesis:
		greater the mass of the species of bird, the more often the species will feed.
	(i)	Do Amaya's findings support her hypothesis?
		Use the graph to explain your answer.
		[1]
	(ii)	Explain why Amaya's findings do not prove her hypothesis.

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.....[2]

(d)	The birds in Amaya's garden are part of a community that includes plants and other animal species.
	The species in a community are interdependent.
	Give two reasons why this interdependence is important for the species in the community.
	1
	2
	[2]

2 (a) Complete the sentences to describe the process of photosynthesis.

Use words from the list.

You may use the words once, more than once or not at all.

chlorophyll	carbon dioxide	energy	glucose	
light	oxygen	protein	respiration	
starch	transpiration	water		
Photosynthesis has two	o main stages. The first stage	e requires light and		
	to split water molecules into	hydrogen and the wast	e product	
	. Some of the waste produc	t is used for	by	
the plant, and the excess is released from the leaves. The hydrogen is transferred to the				
second stage.				
In the second stage car	bon dioxide and hydrogen c	ombine to make		
The process of photosy	enthesis is endothermic, and	endothermic processes	require transfer	
of	from the surroundings.		[3]	

(b) A student is investigating the requirements of photosynthesis.

The student sets up three test tubes, **Tube A**, **Tube B**, and **Tube C**, as shown in **Fig. 2.1**, and leaves them for 24 hours in a room with windows.

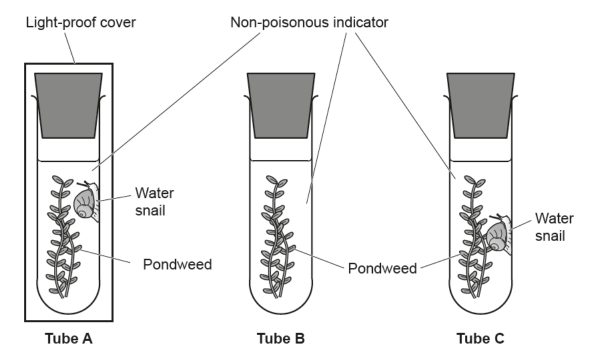


Fig. 2.1

Table 2.1 shows how the indicator colour changes when the carbon dioxide level changes.

Carbon dioxide level	Indicator colour change
Decreases	Red to purple
Increases	Red to yellow

Table 2.1

Table 2.2 shows the colour of the indicator at the start, and at the end after 24 hours, for each tube.

Tube	Colour of indicator at the start	Colour of indicator at the end after 24 hours
Α	Red	Yellow
В	Red	Purple
С	Red	Red

Table 2.2

(i)	Which tube, A , B or C , shows that carbon dioxide is needed for photosynthesis to o	ccur?
	Explain your answer.	
	Tube	
	Explanation	
		[2]
(ii)	Which tube, A , B or C , shows that light is needed for photosynthesis to occur?	
	Explain your answer.	
	Tube	
	Explanation	
		[2]
(iii)	Explain why the indicator in Tube C does not change colour.	
		[2]
(iv)	Identify one variable that should be kept the same in the student's investigation.	
		[1]

(a)	Chr	omosomes are made from DNA.
	Des	scribe the structure of DNA.
	••••	
		[2]
(b)	Chr	romosomes cannot be seen using a light microscope if a specimen is too thick.
		y should a thin layer of a specimen be placed on a microscope slide to see the omosomes?
		[1]
(c)	(i)	A microscope slide prepared with a specimen is placed on the stage of a light microscope.
		The first step is to locate the cells and focus the image.
		Which combination of objective lens and focus knob should be used for the first step?
		Tick (✓) one box.

Objective lens	Focus knob	
×10	Coarse	
×4	Coarse	
×10	Fine	
×4	Fine	

[1]

(ii) Which combination of objective lens and focus knob will allow the cells to be seen in the greatest detail?

Tick (✓) one box.

Objective lens	Focus knob	
×10	Coarse	
×4	Coarse	
×10	Fine	
×4	Fine	

3

9

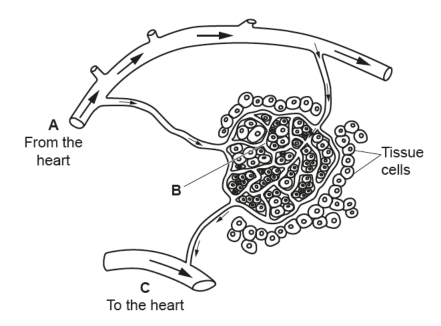
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4 The diagram shows part of the human circulatory system.

Three different types of blood vessels A, B and C are shown in the diagram.

The arrows on the diagram show the direction of blood flow.



(a) Draw lines to connect blood vessels, A, B and C, to their correct names and their correct drawings.

Blood vessel	Name of blood vessel	Drawing of blood vessel
А	Artery	
В	Capillary	
С	Vein	[2]

(b)	Explain why exchange surfaces and transport systems are needed in multicellular organisms
	[3]

5 Coal tits are the smallest of several different species of tit that are found on mainland Sweden. They feed on insects and seeds.

The coal tits found on an isolated island are bigger than the coal tits found on mainland Sweden, as shown in **Fig. 5.1**. Coal tits are the only species of tits living on the isolated island.

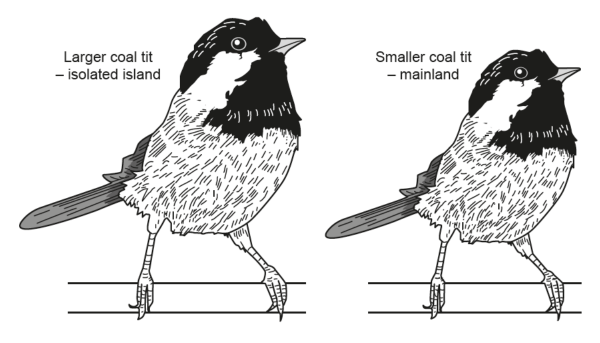


Fig. 5.1

(a) The mean length of coal tits found on the mainland is 95 mm. On the isolated island, the mean length of coal tits found is 115 mm.

Calculate the percentage increase in the mean length of coal tits that are found on the isolated island, compared to the mainland.

Give your answer to 2 significant figures.

Percentage increase =
$$\frac{\text{change}}{\text{original}} \times 100$$

(D)	Scie	musts think that the increase in size is an example of natural selection.
		ain why coal tits found on the isolated island are bigger than coal tits found on the pland.
	Use	ideas about natural selection in your answer.
		[3]
(c)		scientists make a hypothesis that the increase in size on the isolated island is due to a etic change.
		est their hypothesis, they swap eggs from coal tit nests found on the island and the nland.
	(i)	Predict the outcome of the scientist's experiment, based on their hypothesis.
		[1]
	(ii)	Explain your answer to (c)(i).
		[1]
		[1]

6	(2)	lamoe makoe a cumman	table of what he has been t	aught about communicable diseases.
O	(a)	James makes a summary	' lable of what he has been t	augni about communicable diseases.

Complete James's table to identify the pathogen for each communicable disease, and how the communicable disease is spread.

Tick (✓) at least two boxes in each column.

One has been done for you.

		Athlete's foot	HIV/Aids	Influenza	Malaria	Salmonella
	Bacterium					✓
Pathogon	Fungus					
Pathogen	Protist					
	Virus					
	Coughing					
	Food					✓
Spread	Mosquito bite					
	Sexual contact					
	Surfaces					

[4]

(b) Salmonella bacteria can cause food poisoning.

When *Salmonella* bacteria is swallowed, it must pass through the stomach to get to the small intestine where the *Salmonella* bacteria reproduce.

Millions of other bacteria live in the small intestine.

Give two reasons why	large numbers of	of Salmonella	bacteria	have	to be	swallowed	for	an
individual to become ill.								

1.	 	 	
2			
- ·			

[2]

(c) (i) James eats a meal containing 1×10^6 Salmonella bacteria.

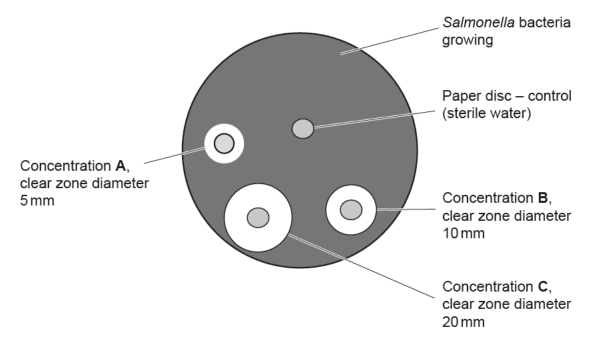
		Salmonella reproduce approximately every 30 minutes.
		After four hours James starts to feel ill.
		How many bacteria were present to make James ill?
		Assume no bacteria died.
		Number of bacteria =[2]
	(ii)	Suggest two reasons why doctors do not usually give antibiotics to people with Salmonella.
		1
		2
		[2]
(d)	Give	e two advantages of treating communicable diseases with medicines.
	1	
	2	

(e) (i) A researcher tested the effectiveness of **three** different concentrations of antibiotic on the growth of *Salmonella* bacteria.

Paper discs were soaked in each antibiotic and then placed on an agar plate, which was covered in the *Salmonella* bacteria. One other paper disc was soaked in sterile water as a control disc.

The clear zones are where the bacteria did not grow.

The results are shown in the diagram.



Calculate the cross-sectional area of the clear zone (including the area of the disc) for the most effective concentration of antibiotic.

Use a clear zone diameter given in the diagram.

Use the formula: πr^2

 $\pi = 3.14$

	Cross-sectional area =mn	n ²
	[:	3]
(ii)	Why does the scientist put a control paper disc on the agar plate?	
		•••
	[1]

(f) Drug companies regularly develop new medicines.

Each new medicine must pass **four** stages of testing before doctors can prescribe them to patients.

Complete the table to show if each stage of testing is clinical or preclinical, and if each stage assesses safety, effectiveness, or both.

Tick (✓) at least two boxes in each row.

Stage	Preclinical	Clinical	Safety	Effectiveness
Animal cells				
Cultured cells				
Healthy volunteers				
Humans with the disease				

	A	7
и.	л	

(g)	The typical	size	of a	Salmonella	bacterium	is	4 μm.
-----	-------------	------	------	------------	-----------	----	-------

The typical size of a virus is 100 nm.

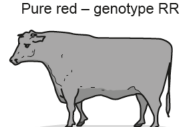
Explain why bacteria and viruses are not the same order of magnitude.

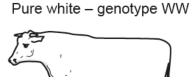
 $1 \mu m = 1000 nm$

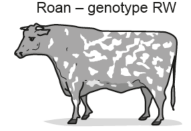
 	[2]

7 Coat colour in shorthorn cattle (bulls and cows) is controlled by two alleles, red, R, and white, W.

The alleles that control coat colour are codominant. This means that cattle with both alleles express **both** colours in their phenotype, as shown in the diagram.







(a) When a **roan** shorthorn cow and a **roan** shorthorn bull are mated a mixture of white, red and roan offspring are produced.

The farmer counts 23 white, 28 red and 52 roan offspring, in one year.

The farmer thinks these numbers show that **roan** cattle are heterozygous.

Is the farmer correct?

Use the Punnett square to explain your answer.

			[4

(b)* Modern shorthorn cattle have been produced by selective breeding for over 200 years.

Describe how farmers have used selective breeding to produce shorthorn cattle that produce more beef per animal, and explain how selective breeding is different to natural selection.
[6]

8 (a) Complete the sentences to describe how the genome affects the phenotype in eukaryotic organisms.

Use words from the list.

alleles

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

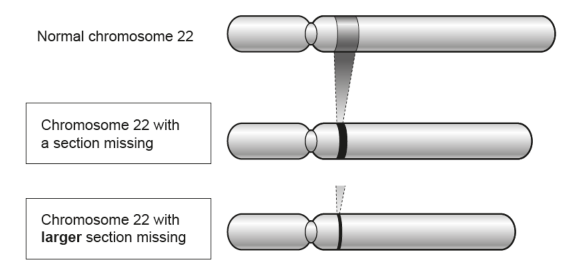
amino acids

gene	genome	genotype	mutation
nucleus	phenotype	proteins	recessive
In eukaryotic organi	sms the	is packaged into lo	ong molecules of DNA
called	Genes are s	ections of the DNA. Ea	ch gene codes for a
particular sequence	of,	which are synthesised	
into	The	is the characte	ristic that results from
the combination of	and	the interaction with the	[3]

chromosomes

environment

(b) DiGeorge syndrome is a genetic disorder caused by the deletion of a small part of chromosome 22. The size of the missing section of chromosome 22 varies, as shown in the diagram.



(i)	Diagnosing the genetic disorder is difficult as there are many different symptoms but once it is diagnosed, the symptoms can be treated.
	Suggest two reasons why DiGeorge syndrome can cause so many different symptoms.
	Use information from the diagram to support your answer.
	1
	2
	[2]
(ii)	Scientists want new born babies to be tested for DiGeorge syndrome.
	Give one benefit and one risk or ethical issue of testing newborn babies for DiGeorge Syndrome.
	Benefit
	Risk/Ethical issue
	[2]
(iii)	At least one in 2000 UK babies is affected by this disorder each year.
	679 106 babies were born in the UK in 2017.
	Assume 1 in 2000 of these babies were born with DiGeorge syndrome.
	Calculate the expected number of babies born in 2017 with DiGeorge syndrome.
	Give your answer to the nearest whole number .
	Number of babies =[2]

(iv)	The article on DiGeorge syndrome is from a newspaper.
	Scientists report their work to other scientists in peer-reviewed journals.
	Why is it important that science is reported in both peer-reviewed journals and newspapers ?
	Peer-reviewed journals
	Newspapers
	[2]

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9 The oesophagus is an organ that carries food and liquid from the mouth to the stomach.

Scientists have made an artificial oesophagus. To make the artificial oesophagus the scientists used:

- stem muscle cells from adult mice
- stem connective tissue cells from adult humans
- stem skin cells from adult rats.

(a)	Explain why scientists used adult stem cells.	
		[2]
(b)	The scientists used stem cells from mice, humans and rats.	
	How was this an advantage when analysing the tissues in the artificial oesophagus	?
	Tick (✓) one box.	
	The scientists could check only one type of tissue was produced.	
	The scientists could confirm the source of each tissue in the artificial oesophagus.	
	The scientists could justify using three types of stem cell.	
	The scientists could make sure that the artificial oesophagus worked.	
		[1]

(c)	An issu	artificial oesophagus may benefit people in the future but there are risks and eth iles.	ical
	(i)	Suggest one risk associated with this research.	
	(ii)	Suggest one ethical issue associated with this research.	. [1]
	(11)	Cuggest Cite etinoarissue associated with this research.	
			. [1]
(d)	Adu	alt humans cannot regrow lost or damaged organs, but most plants can.	
	Ехр	olain why most plants can regrow organs.	

10 Homo sapiens, modern humans, evolved from homo erectus, upright humans.

Fig. 10.1 shows two models, **Model A** and **Model B** from a 2008 scientific paper, to try and explain the evolution of modern humans from upright man.

The curved arrows in Fig. 10.1 represent human migration from Africa, to Europe, and Asia.

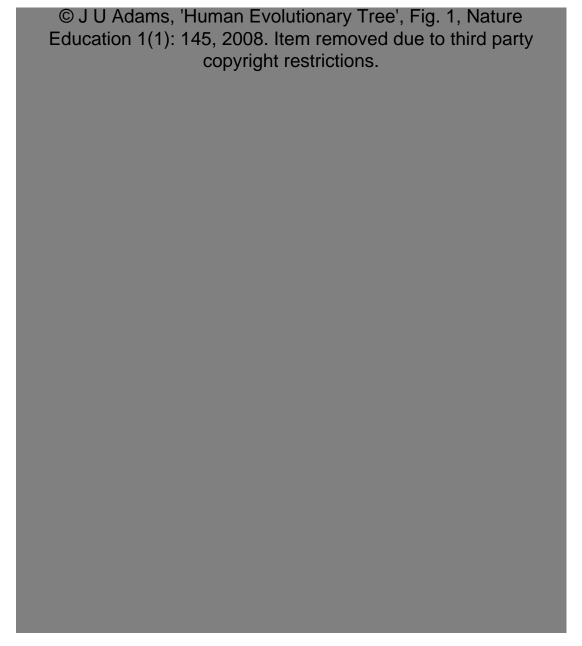


Fig. 10.1

(a) Complete Table 10.1 to identify what is shown by each model.

Tick (✓) at least one box in each row.

Statement	Model A	Model B
Upright humans and modern humans both evolved in Africa.		
Modern humans evolved separately and continuously in three continents.		
Modern humans migrated out of Africa 100 000 years ago.		

Table 10.1

[3]

(b) Since 2008, more human fossils have been found and advances in technology have provided DNA evidence.

Complete **Table 10.2** by deciding if each new piece of evidence is supported by each model.

Use Fig. 10.1 to help you.

Tick (✓) at least one box in each row.

New evidence	Model A	Model B
A modern human fossil dated as 200 000 years old has been found outside of Africa.		
About 2% of the DNA found in modern humans living in Europe is from modern humans who lived in Europe more than 100 000 years ago.		
Mitochondrial DNA suggests that all modern humans share a single African female common ancestor who lived 200 000 years ago.		

Table 10.2

[3]	
[ว]	

(c)	In 2008 most scientists accepted Model A .
	Suggest why many scientists today still accept Model A .

END OF QUESTION PAPER

ADDITIONAL ANSWER SPACE

If additiona must be cle	space is required, you should use the following lined page(s). arly shown in the margin(s).	The question number(s)



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