

# F

# Friday 06 November 2020 – Morning

# GCSE (9–1) Biology B (Twenty First Century Science)

**J257/01** Breadth in biology (Foundation Tier)

Time allowed: 1 hour 45 minutes

You	must	t have:
-----	------	---------

• a ru er (cm/mm)

#### You can use:

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



Please write clearly in black ink. 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 90.
- The marks for each question are shown in brackets [ ].
- · This document has 28 pages.

#### **ADVICE**

· Read each question carefully before you start your answer.

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#### Answer all the questions.

1 The human body has many specialised cells. Each specialised cell has a certain function.

	Draw lines to connect each <b>specialised cell</b> with its <b>function</b> .					
	Specialised cell	Function				
	Red blood cell	Conduction of impulses				
	Nerve cell	Transport of oxygen				
	White blood cell	Protection against disease				
(b)	When do cells in embryos start to become					
	Titles de como in emoryeo ciare la bacoma	specialised?				
	Tick (✓) one box.	specialised?				
		specialised?				
	Tick (✓) one box.	specialised?				
	Tick (✓) <b>one</b> box.  When the egg is fertilised	specialised?				
(c)	Tick (✓) one box.  When the egg is fertilised  Before the eight-cell stage	specialised?				
(c)	Tick (✓) one box.  When the egg is fertilised  Before the eight-cell stage  After the eight-cell stage					
(c)	Tick (✓) one box.  When the egg is fertilised  Before the eight-cell stage  After the eight-cell stage  Cells contain many organelles.					
(c)	Tick (✓) one box.  When the egg is fertilised  Before the eight-cell stage  After the eight-cell stage  Cells contain many organelles.  Complete the sentences about organelles a	and their functions.				

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[2]

Photosynthesis takes place in the ......

2	Son	ne pe	eople can roll their tongues, others cannot.				
	Tong	gue r	olling is inherited.				
	•		allele for tongue rallele for non-tong				
	(a)	Jacl	κ's genotype is <b>RR</b>				
		(i)	Which <b>two</b> words	can be used to de	escribe Jack's ger	notype?	
			Put a ring aroun	d the <b>two</b> correct a	answers.		
			dominant I	neterozygous	homozygous	recessive	
		(ii)	Jack's friend is ur	nable to roll their to	ongue.		[2]
			What will their ge	notype be?			
			Tick (✓) one box.				
			RR				
			Rr				
			rr				[1]
		(iii)	A male with the o	enotype <b>Rr</b> and a t	female with the o	enotyne <b>Rr</b> have :	
	,	()		nnett square to sh	_		-
			State the probabil	lity of the baby bei	ng able to roll its	tongue.	
					Probability		[3]

What word is used to describe the physical features observed as a result of genes?			
Put a ring around the correct answer.			
alle	le environment phenotype		[1]
(i)	Which statement defines the term <b>genome</b> ?		
	Tick (✓) one box.		
	The chromosomes inherited from the mother		
	The DNA found in the sperm cell		
	The entire genetic material of an organism		[1]
(ii)	Where is DNA stored in an animal cell?		
	Tick (✓) one box.		
	Chloroplast		
	Cytoplasm		
	Nucleus		[1]
	Put alle (i)	Put a ring around the correct answer.  allele environment phenotype  (i) Which statement defines the term genome?  Tick (✓) one box.  The chromosomes inherited from the mother  The DNA found in the sperm cell  The entire genetic material of an organism  (ii) Where is DNA stored in an animal cell?  Tick (✓) one box.  Chloroplast  Cytoplasm	Put a ring around the correct answer.  allele environment phenotype  (i) Which statement defines the term genome?  Tick ( ) one box.  The chromosomes inherited from the mother  The DNA found in the sperm cell  The entire genetic material of an organism  (ii) Where is DNA stored in an animal cell?  Tick ( ) one box.  Chloroplast  Cytoplasm

3 Many diseases are caused by bacteria. Antibiotics are used to kill bacteria.

A scientist grows bacteria on three agar plates. He then tests the effectiveness of three different antibiotics, **A**, **B** and **C**.

The results are shown in **Fig. 3.1**.

- The black circle in the centre of each plate is the antibiotic.
- · The grey areas are where bacteria have grown.
- The white areas are the zones of inhibition, where the bacteria have been killed.

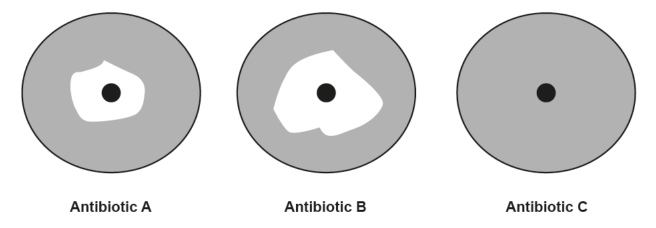


Fig. 3.1

(a) The scientist concludes that Antibiotic B is the most effective.Explain how the scientist reached this conclusion.

.....[1]

Which antibiotic are the bacteria resistant to?  Tick ( / ) one box.  Antibiotic A	(b)	The	bacteria are	resistant to one	e antibiotic.			
Antibiotic A Antibiotic B Antibiotic C Explain your answer.  (c) The statements A, B, C and D explain how bacteria become resistant to antibiotics bu are in the wrong order.  A The bacterium reproduces. B The bacterium survives. C The bacteria passes on its resistance. D There is a mutation in the DNA of the bacteria. Put the statements in the correct order by writing a letter in each box.  (d) The theory of evolution by natural selection was developed by which two scientists?  Tick (/) one box.  Darwin and Wallace Mendel and Darwin		Whi	ich antibiotic a	are the bacteria	a resistant to?			
Antibiotic C  Explain your answer.  (c) The statements A, B, C and D explain how bacteria become resistant to antibiotics buare in the wrong order.  A The bacterium reproduces. B The bacterium survives. C The bacteria passes on its resistance. D There is a mutation in the DNA of the bacteria. Put the statements in the correct order by writing a letter in each box.  (d) The theory of evolution by natural selection was developed by which two scientists?  Tick (✓) one box.  Darwin and Wallace  Mendel and Darwin		Tick	( <b>√</b> ) <b>one</b> box					
Antibiotic C  Explain your answer.  (c) The statements A, B, C and D explain how bacteria become resistant to antibiotics bu are in the wrong order.  A The bacterium reproduces.  B The bacterium survives.  C The bacteria passes on its resistance.  D There is a mutation in the DNA of the bacteria.  Put the statements in the correct order by writing a letter in each box.  (d) The theory of evolution by natural selection was developed by which two scientists?  Tick ( one box.  Darwin and Wallace  Mendel and Darwin		Ant	ibiotic A					
Explain your answer.  (c) The statements A, B, C and D explain how bacteria become resistant to antibiotics buare in the wrong order.  A The bacterium reproduces. B The bacterian survives. C The bacterian passes on its resistance. D There is a mutation in the DNA of the bacteria.  Put the statements in the correct order by writing a letter in each box.  (d) The theory of evolution by natural selection was developed by which two scientists?  Tick (✓) one box.  Darwin and Wallace  Mendel and Darwin		Ant	ibiotic B					
(c) The statements A, B, C and D explain how bacteria become resistant to antibiotics bu are in the wrong order.  A The bacterium reproduces.  B The bacterium survives.  C The bacteria passes on its resistance.  D There is a mutation in the DNA of the bacteria.  Put the statements in the correct order by writing a letter in each box.  (d) The theory of evolution by natural selection was developed by which two scientists?  Tick ( / ) one box.  Darwin and Wallace  Mendel and Darwin		Ant	ibiotic C					
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<ul> <li>(c) The statements A, B, C and D explain how bacteria become resistant to antibiotics buare in the wrong order.</li> <li>A The bacterium reproduces.</li> <li>B The bacterium survives.</li> <li>C The bacteria passes on its resistance.</li> <li>D There is a mutation in the DNA of the bacteria.</li> <li>Put the statements in the correct order by writing a letter in each box.</li> <li>(d) The theory of evolution by natural selection was developed by which two scientists?</li> <li>Tick (✓) one box.</li> <li>Darwin and Wallace</li> <li>Mendel and Darwin</li> </ul>								
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B The bacterium survives.  C The bacteria passes on its resistance.  D There is a mutation in the DNA of the bacteria.  Put the statements in the correct order by writing a letter in each box.  (d) The theory of evolution by natural selection was developed by which two scientists?  Tick ( one box.  Darwin and Wallace  Mendel and Darwin	(c)				explain how ba	acteria become	e resistant to a	ntibiotics but they
C The bacteria passes on its resistance.  D There is a mutation in the DNA of the bacteria.  Put the statements in the correct order by writing a letter in each box.  (d) The theory of evolution by natural selection was developed by which two scientists?  Tick ( ) one box.  Darwin and Wallace  Mendel and Darwin		Α	The bacteriu	m reproduces.				
D There is a mutation in the DNA of the bacteria.  Put the statements in the correct order by writing a letter in each box.  (d) The theory of evolution by natural selection was developed by which two scientists?  Tick ( ) one box.  Darwin and Wallace  Mendel and Darwin		В	The bacteriu	m survives.				
Put the statements in the correct order by writing a letter in each box.  (d) The theory of evolution by natural selection was developed by which two scientists?  Tick ( one box.  Darwin and Wallace  Mendel and Darwin		С	The bacteria	passes on its	resistance.			
(d) The theory of evolution by natural selection was developed by which two scientists?  Tick (✓) one box.  Darwin and Wallace  Mendel and Darwin		D	There is a m	utation in the D	ONA of the bac	teria.		
Tick (✓) <b>one</b> box.  Darwin and Wallace  Mendel and Darwin		Put	the statemen	ts in the correc	t order by writi	ng a letter in e	ach box.	
Tick (✓) <b>one</b> box.  Darwin and Wallace  Mendel and Darwin								
Tick (✓) <b>one</b> box.  Darwin and Wallace  Mendel and Darwin								[3]
Darwin and Wallace  Mendel and Darwin	(d)	The	theory of evo	olution by natur	al selection wa	as developed b	y which two sc	ientists?
Mendel and Darwin		Tick	x ( <b>√</b> ) <b>one</b> box.					
		Dar	win and Walla	ace				
Wallace and Mendel		Mer	ndel and Darv	vin				
		Wal	lace and Men	del				[1]

#### (e) Fig. 3.2 shows the evolution of humans using fossils.

## Evolution of humans over time Homo Australopithecus Homo Homo sapiens neanderthalensis erectus sapiens 750 000 100 000 to 400 000 40 000 years ago 2 to 3 million to the present day years ago years ago years ago Fig. 3.2 Describe how the fossils in Fig. 3.2 provide evidence for evolution.

					9		
4	(a)	Pla	nts resp	ond to their envir	onment.		
		Sel	ect the v	word from the list	below that describes e	each statement.	
		aux	kin	gravitropism	photosynthesis	phototropism	respiration
		(i)	Plant s	shoots grow towa	rds the light.		[1]
		(ii)	Plant r	oots grow in the	direction of gravity.		[1]
		(iii)	A horm	none involved in p	plant growth responses	i	[1]
	(b)	Pat	hogens	can cause diseas	se in plants.		
		Wh	ich <b>two</b>	statements descr	ribe <b>plant</b> defences ag	ainst pathogens?	
		Tick	( <b>√</b> ) tw	o boxes.			
		The	y have	a cell wall.			
		The	y have	platelets.			
		The	y have	white blood cells.			
		The	y produ	ıce antibodies.			
		The	y produ	ıce antimicrobial s	substances.		[2]
							r_1

(ii) Which **two** statements, when taken together, explain why plants that grow in waterlogged soil may obtain fewer nutrients from the soil?

What type of respiration will take place in root cells growing in waterlogged soil?

Tick (✓) two boxes.

(c) (i) Some plants grow in waterlogged soil.

Active transport uses ATP.

Active transport requires a concentration gradient.

Active transport needs water.

Less ATP is made in aerobic respiration.

Less ATP is made in anaerobic respiration.

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[2]

5 Fig. 5.1 shows the life cycle of a male chicken.

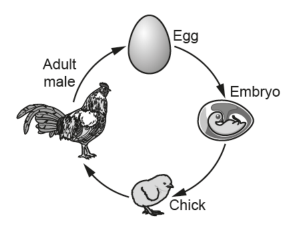


Fig. 5.1	
An adult male chicken has 78 chromosomes in a body cell.	
The adult male chicken makes sperm cells.	
How many chromosomes will there be in one sperm cell?	
	[1]
As a chick grows, the number of cells that make up its body increases.	
What is the name given to the type of cell division involved in growth?	
Tick (✓) one box.	
Meiosis	
Mitosis	
Replication	F41
	[1]
Chickens reproduce sexually.	
Give one biological advantage of sexual reproduction.	
	[1]
	An adult male chicken has 78 chromosomes in a body cell.  The adult male chicken makes sperm cells.  How many chromosomes will there be in one sperm cell?  As a chick grows, the number of cells that make up its body increases.  What is the name given to the type of cell division involved in growth?  Tick ( ) one box.  Meiosis  Mitosis  Replication  Chickens reproduce sexually.  Give one biological advantage of sexual reproduction.

(d)	A chicken's sex is determined by genes located on the sex chromosomes.
	Chickens have two different sex chromosomes, Z and W.
	Male chickens are ZZ and female chickens are ZW.
	Describe how sex determination in chickens is different to that of humans.
	[2]

Ins	ulin controls	s the blood su	ugar level ir	n the human	body.			
(a)	Complete	the sentence	es to descri	be how insu	lin contr	ols blood s	sugar levels.	
	Use words from the list.							
	You can use each word once, more than once, or not at all.							
	high	kidney	less	low	more	pane	creas	
	When bloo	od sugar leve	els are		,	insulin is r	eleased from	
	the							
	The insuli	n causes cell	s to take up	)		suga	r.	
								[3]
(b)	Insulin is a	an example c	of a hormon	e released b	by the er	ndocrine sy	stem in the hu	ıman body.
	For each	statement de	cide if it is a	a <b>true</b> or <b>fal</b> s	se descr	iption of h	ormonal contro	ol.
	Tick (✓) o	<b>ne</b> box in ea	ch row.					
	Stateme	nt about ho	rmonal cor	ntrol		True	False	
	Effects c	an be long-la	isting.					
	Hormone	es are transp	orted by the	e blood.				
	Target ce	ells have spe	cific recepto	ors.				
	Hormone	es are usually	/ fast-acting	].				
	Hormone	es are secret	ed by gland	ls.				
								[2]
(c)	People wi	th Type 1 dia	betes cann	ot make end	ough ins	ulin.		
	Scientists	think stem c	ells could b	e used to er	nable the	pancreas	to produce ins	sulin again.
	What <b>two</b>	properties d	o stem cells	s have that r	nake thi	s possible	?	
	1							
	2							
								[2]

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7 Bowel cancer is one of the most common types of cancer diagnosed in the UK.

Fig. 7.1 shows the average number of deaths due to bowel cancer depending on age in the UK.

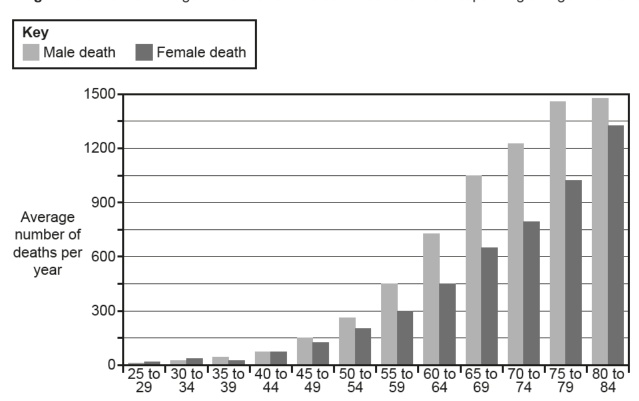


Fig. 7.1

Age category at death (years)

(a) (i) How many male and female deaths occur for the age category 55–59?

Male =	
Female =	[1]
411-4	F1 7.40

(ii) Which conclusion can be drawn from the data in Fig. 7.1?

Tick (✓) one box.

Men are generally at greater risk of dying from bowel cancer than women.

The male risk is always double that of the female.

Men and women are at the same risk of bowel cancer.

More women in the age category 45–49 die of bowel cancer than men.

[1]

#### (b) Table 7.1 shows some data on the causes of bowel cancer in the UK.

Cause of bowel cancer	Percentage of cases in UK (%)
processed meat	13
being overweight	11
drinking excess alcohol	6
smoking	7
ionising radiation	2
lack of physical activity	5
eating too little fibre	28

Table 7.1

Kareem is a 59-year-old male. He describes his diet as high in processed meat and low in fibre. He drinks a small amount of alcohol each week and does not smoke. He is overweight but is not obese.

	Explain to Kareem which parts of his lifestyle put him at the greatest risk of bowel cancer.	
	Use the information in <b>Table 7.1</b> to support your answer.	
	[2	2]
(c)	Cancer is a non-communicable disease.	
	Explain the difference between cancer and a communicable disease such as HIV/AIDS.	
	[2	2]

**8** Whooping cough is a communicable disease caused by bacteria.

**Table 8.1** shows the number of confirmed cases of whooping cough in England from 2010 to 2016.

Year	Number of confirmed cases of whooping cough
2010	421
2011	1040
2012	9367
2013	4621
2014	3387
2015	4191
2016	5945

Table 8.1

(a) (i) Complete the graph by plotting the data in Table 8.1 for 2014, 2015 and 2016.

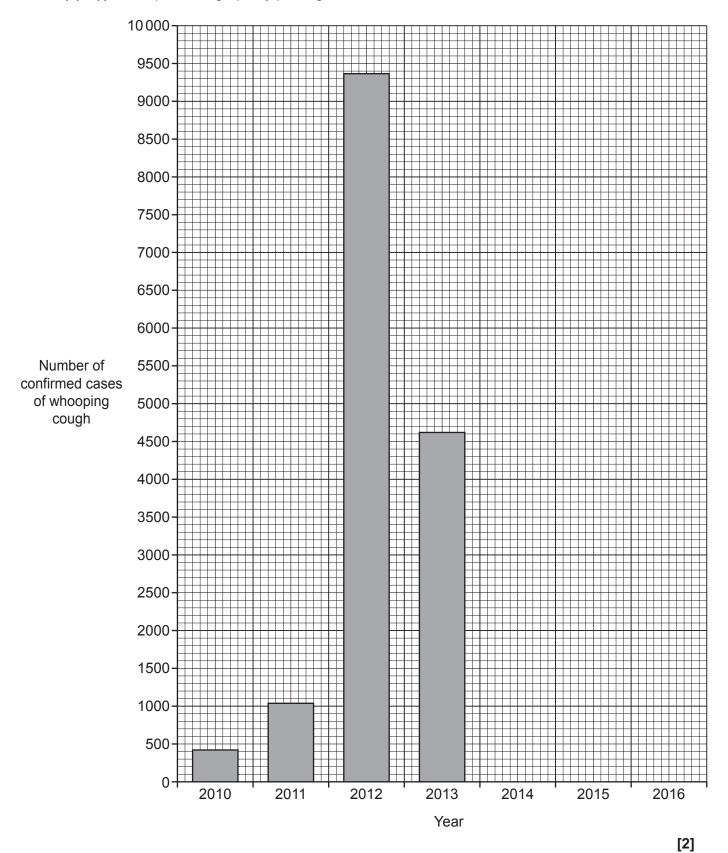


Table 8.1 is repeated.

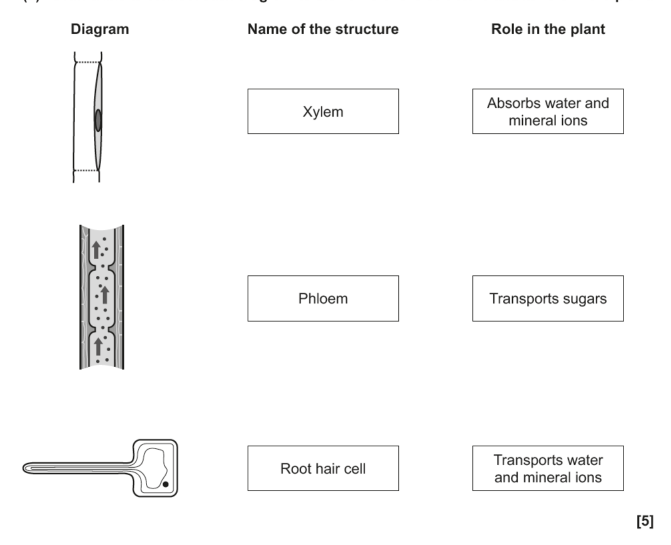
Year	Number of confirmed cases of whooping cough
2010	421
2011	1040
2012	9367
2013	4621
2014	3387
2015	4191
2016	5945

Table 8.1

(ii)	Which <b>two</b> statements about the data are correct?		
	Tick (✓) two boxes.		
	The number of cases roughly do	ubled between 2010 and 2011.	
	The number of cases confirmed	was lowest in 2014.	
	The number of cases in 2016 wa	s roughly half that of 2015.	
	The number of cases peaked in 2	2012.	
	The number of cases in 2016 was lower than the number of cases in 2014.		[2]
(iii)	In which year is it most likely that	the vaccination rate for whooping cough dropped	
	Tick (✓) one box.		
	2012		
	2013		
	2014		F43
			[1]

(b)	Which statement explains how vaccines work?
	Tick (✓) one box.
	The vaccination stimulates the production of platelets.
	The vaccination makes the heart beat faster.
	The vaccination makes the body make more red blood cells.
	The vaccination causes the white blood cells to make antibodies.
(c)	Whooping cough is a communicable disease caused by bacteria. It is common in children who are not vaccinated.
	Explain how this disease could spread and suggest how the spread could be prevented.
	[3]

- 9 Sarah is learning about plants.
  - (a) Draw a line to connect each diagram to the name of the structure and its role in the plant.



(b) Sarah's teacher tells her she can observe these structures using a light microscope.

Complete the sentences to describe how to use a light microscope.

Use words from the list.

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

coverslip	eyepiece lens	focussing knob	light	
objective lens	stage	table		
Place the slide with the specimen to be observed on the				
Select the to be used.				
As you look dow the specimen in	•	column, turn the	to bring	

[3]

(c)	Sara	ah wants to estimate how many stomata there are on the underside of a leaf.
	Sara	ah uses a light microscope to do this.
	The	diagram shows the field of view from her microscope.
	(i)	Count how many stomata can be seen in the field of view.
		Number of stomata =[1]
	(ii)	The area covered by the field of view is approximately 1 mm <sup>2</sup> .
		The total area of the underside of the leaf is 60 mm <sup>2</sup> .
		Estimate how many stomata there will be on the underside of this leaf.
		Use your answer to part (c)(i).
		Estimated number of stomata =[1]
	(iii)	Sarah does not think that her sample was representative of the whole leaf.
		Suggest how Sarah could improve her method.
		[2]
	(iv)	If the sample taken was not representative of the leaf, what impact would this have on Sarah's estimate?
OCR 202	20	[1] Turn over

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10 Fig. 10.1 shows three different circulatory systems.

© B Furst, 'The Heart: Pressure Propulsion Pump or Organ of Impendence?', Fig. 8, Journal of Cardiothoracic and Vascular Anesthesia', Vol. 367(6), February 2015. Item removed due to third party copyright restrictions.
Fig. 10.1

which diagram best represents the <b>numan</b> circulatory system?
Tick (✓) one box.
A
В
c
Give a reason for your answer.
[2]

(b) The human heart has many features that means it is adapted to its function.

For each statement decide which structure's function is described.

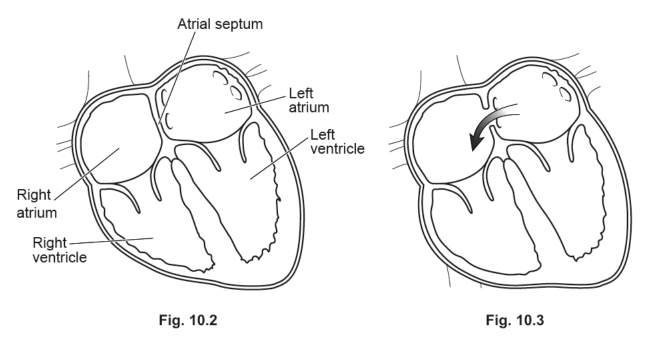
Tick (✓) one box in each row.

		Structure	
Function	Heart valves	Cardiac muscle	Heart chambers
Contracts to force blood from atria to ventricles			
Contracts to force blood out of the ventricles through vessels			
Prevents backflow of blood during contractions			
Blood temporarily stored in these small spaces to allow blood to be pumped at a high pressure			

[4]

(c) Some babies are born with a heart defect known as a 'hole in the heart'. This is where there is a hole between two of the heart's chambers.

Fig. 10.2 shows a normal heart. Fig. 10.3 shows a heart of a baby with a 'hole in the heart'.



Suggest how the defect in Fig. 10.3 could affect the baby.

(d) The human circulatory system has three types of blood vessel.

Draw lines to connect the **blood vessel** to the correct description of its **structure** and the explanation of how its structure allows it to carry out its **function**.

Blood vessel	Structure	Function	
Arteries	Very thin walls, one cell thick	To withstand the high blood pressure of blood leaving the heart	
Capillaries	Very thick walls containing elastic tissue and muscle	They can be squashed to move blood along; backflow of blood is prevented	
Veins	Thin walls containing elastic tissue, also contains valves	Allows diffusion of substances into and out of the vessel quickly and easily	

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[3]

11 In the past, humpback whales have been hunted for meat, oil and blubber (fat).

This hunting (known as whaling) caused their numbers to decrease and humpback whales to be classed as an endangered species.

Whaling was banned in 1986.

The data in the table shows how the estimated number of humpback whales has changed over time.

	Estimated humpback whale population
Before whaling	125 000
Before the ban on whaling in 1986	Less than 5000
2015	24 500

(a)	Explain why scientists can only estimate how many humpback whales there are.
	[1]
(b)	In 2015, humpback whales were removed from the endangered species list.
	Do you agree with this decision?
	Justify your answer using data from the table.
	[1]
(c)	Current estimates of population size suggest that the number of humpback whales may not be increasing.
	Suggest <b>two</b> possible reasons for this.
	1
	2
	[2]

(d)	In 2018, Japan announced that it will start to hunt whales again.		
	Use the data in the table to explain why scientists are concerned.		
	[1]		
(e)	Whales migrate each year to breeding grounds.		
	On average, the distance travelled is 5000 km and they travel at an average speed of 1.6 km per hour.		
	Calculate how many <b>days</b> it will take the whales to reach the breeding grounds.		
	Use the equation: time = distance ÷ speed		
	Give your answer to 2 significant figures.		

### END OF QUESTION PAPER

Time in days = .....[3]

#### **ADDITIONAL ANSWER SPACE**

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



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