

### Q1.

The nucleus of a cell contains DNA.

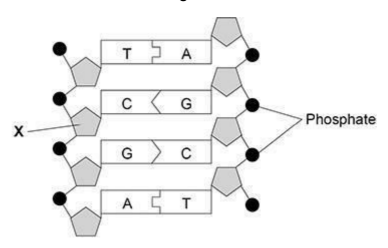
(a) Name the structures inside the cell nucleus that contain DNA.

\_\_\_\_\_

(1)

Figure 1 shows part of a DNA molecule.

Figure 1



(b) Name the part of the DNA molecule labelled X.

(1)

(c) What type of substances are labelled A, C, G and T in Figure 1?

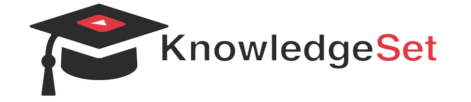
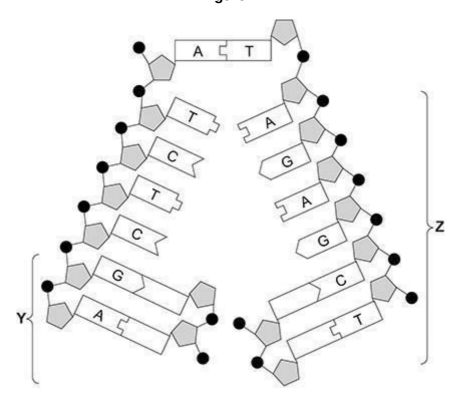


Figure 2 shows another section of a DNA molecule.

Figure 2



(d) Four of the substances you named in part (c) are **not** labelled in part **Y** of **Figure 2**.

Label each of these substances with the correct letter, **A**, **C**, **G** or **T**. Use information from other parts of **Figure 2** to help you.

(1)

(e) What is happening to the DNA in part **Z** of **Figure 2**?

Tick (✓) **one** box.

Differentiation	
Evolution	
Fertilisation	
Replication	2) 7



A gene is a length of DNA.	one code for?	
what type of substance does a ge	ane code for ?	
Most human body cells contain 6	× 10-₁₂ grams of DNA	
Tick (✓) <b>one</b> box.		
6 × 10 <sub>-6</sub> grams		
6 × 10 <sub>-12</sub> grams		
3 × 10 <sub>-6</sub> grams		
3 × 10 <sub>-12</sub> grams		
What is the name of the type of ce	ell division that produces sperm	1
cells? Tick (✓) <b>one</b> box.		
Binary fission		
Differentiation		
Meiosis		
Mitosis		
		(Total 8 mar
	What type of substance does a general Most human body cells contain 6. What mass of DNA will a human strick (✓) one box.  6 × 10 <sub>-6</sub> grams  6 × 10 <sub>-12</sub> grams  3 × 10 <sub>-12</sub> grams  What is the name of the type of cells? Tick (✓) one box.  Binary fission  Differentiation  Meiosis	What type of substance does a gene code for?  Most human body cells contain 6 × 10-12 grams of DNA.  What mass of DNA will a human sperm cell contain?  Tick (✓) one box.  6 × 10-6 grams  3 × 10-6 grams  3 × 10-12 grams  What is the name of the type of cell division that produces sperm cells? Tick (✓) one box.  Binary fission  Differentiation  Meiosis



## Q2.

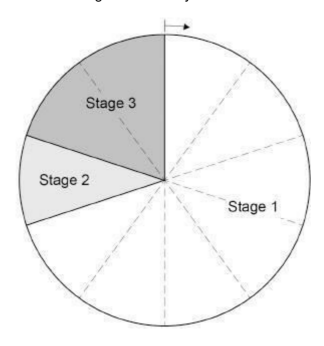
This question is about cell division.

(a) Which process makes two identical new body cells for growth and repair?

Tick (✓) <b>one</b> box.	
Differentiation	
Fertilisation	
Mitosis	

(1)

The chart shows the three stages of a cell cycle.





(b) Draw **one** line from each stage of the cell cycle to what happens during that stage.

Stage of cell cycle	What happens during that stage
Stage 1	One set of chromosomes is pulled to each end of the cell
Stage 2	The cytoplasm and cell membrane divide to form two new cells
Stage 3	The cell grows and the chromosomes replicate
What percentage of the to	tal time for the cell cycle is taken by stage 1?
What percentage of the to	tal time for the cell cycle is taken by stage 1?
What percentage of the to	tal time for the cell cycle is taken by stage 1?
What percentage of the to	tal time for the cell cycle is taken by stage 1?  Percentage =
A cell divides to form two	Percentage =
A cell divides to form two	Percentage =new cells every 24 hours.
A cell divides to form two How many days will it take	Percentage =new cells every 24 hours.
A cell divides to form two How many days will it take cells? Tick (√) <b>one</b> box.	Percentage =  new cells every 24 hours. e for the original cell to divide into 8

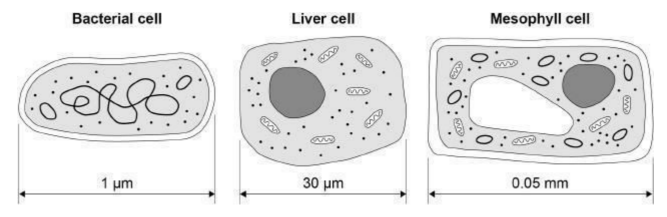


·)	The genetic material is made of many small	
	sections. Each section codes for a specific protein.	
	What is one section of genetic material on a chromosome called?	
	Tick (✓) <b>one</b> box.	
	A gamete	
	A gene	
	A nucleus	
		(1
)	Stem cells are cells which have <b>not</b> yet been specialised to carry out a particular job.	
	Bone marrow cells are one example of stem cells.	
	Explain how a transplant of bone marrow cells can help to treat medica conditions.	I
		(2
	(Total	10 marks



### Q3.

The diagram below shows three types of cell.



(a) Give **two** similarities between the prokaryotic cell and the eukaryotic cells in the diagram above.

1 _	 	 	
_			
2			
_			

(b) Give **three** differences between the prokaryotic cell and the eukaryotic cells in the diagram above.

1 _	 	 	 
2 _			
3 _			

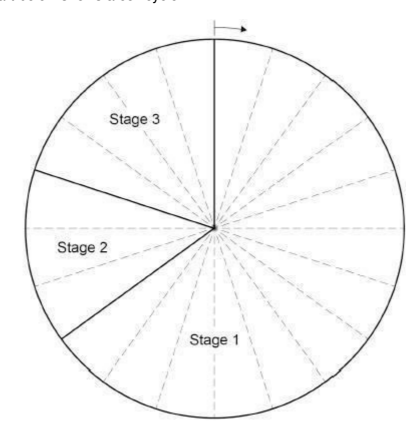
(3)

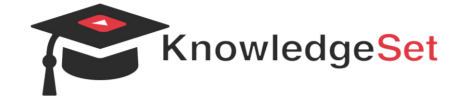
(2)



 <del></del>
Ratio = 1 :
e the type of cell division that produces genetically identical body for growth and repair.

The chart below shows a cell cycle.





(e)	What percentage of the time for one cell cycle is represented by stage 2 and stage 3 together?	
	Tick (✓) <b>one</b> box.	
	7% 35% 40% 65%	(1)
(f)	Describe what happens during each stage of the cell	
	cycle. Stage 1	
	Stage 2	
	Stage 3	
		(4)

(Total 13 marks)



1	`	1	
l	J	4	١.

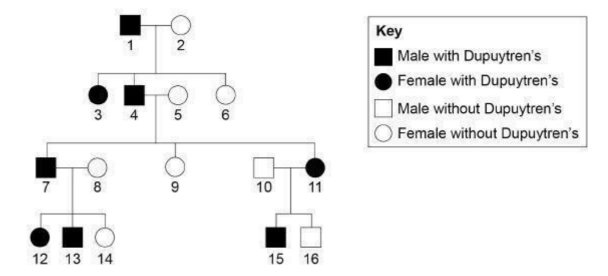
There are tw	vo types o	f cell	division:	mitosis	and	meiosis
--------------	------------	--------	-----------	---------	-----	---------

2	
Describe <b>o</b> ı	<b>ne</b> similarity between the processes of mitosis and meiosis.



Dupuytren's is a disorder that affects the hands.

The diagram below shows the inheritance of Dupuytren's in one family.



Dupuytren's is caused by a dominant allele in this family.

- D = dominant allele
- d = recessive allele
- (c) Give the genotype of person 1.

Explain your answer.

Genotype \_\_\_\_\_



Person 7 and person 8 in the diagram above are expecting a fourth
child. What is the probability of the child having Dupuytren's?
You should:
draw a Punnett square diagram identify which offspring have Dupuytren's
Probability =
Explain how the diagram above shows the allele for Dupuytren's is <b>not</b> on the Y chromosome.

(Total 13 marks)



_	_	_	
r	7		
L	J	:)	

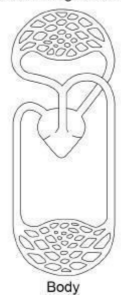
A small animal called an axolotl lives in water. The axolotl has a double circulatory system.

1)	Define the term double circulatory system.	
		(1)

Figure 1 shows the double circulatory system of the axolotl.

Figure 1

#### Gas exchange surfaces



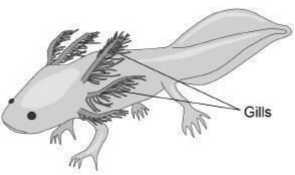
(b) The heart of the axolotl has only one ventricle. Label the ventricle on Figure 1.

(c)	Explain why having only one ventricle makes the circulatory system less efficient than having two ventricles.



# Figure 2 shows an axolotl.

# Figure 2



	m \
	Explain why an axolotl may die in water with a low concentration of oxygen.
g	ill of an axolotl is removed, a new gill will grow in its place.
	ntists hope to use information on how axolotls grow new gills to help with nerating human tissue.
	Name the type of cell that divides when a new gill grows.
	Name <b>one</b> condition that could be treated using regenerated human tissue.



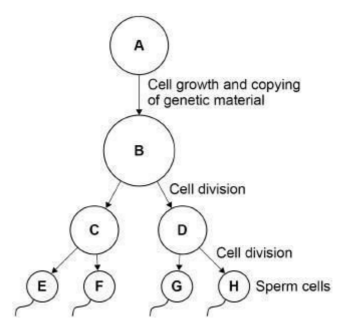
	may <b>not</b> be a suitable a on in human tissue.	nimal to study when res	earching
Suggest <b>o</b> i	ne reason why.		

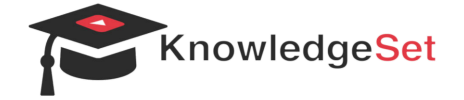
(1)

### Q6.

Figure 1 shows the production of sperm cells in humans.

Figure 1





(a)	Cell <b>A</b> is a normal body cell.	
	How many chromosomes are there in cell	
	<b>A</b> ? Tick (✓) <b>one</b> box.	
	23 46 48 92	(1)
(b)	What is the mass of DNA in cell <b>E</b> ?	
	Tick (✓) one box.	
	A quarter of the mass of the DNA in cell <b>A</b>	
	Half the mass of the DNA in cell A	
	The same mass as the DNA in cell A	
	Twice the mass of the DNA in cell <b>A</b>	
(c)	What type of cell division produces sperm cells? Tick (✓) <b>one</b> box.	(1)
	Binary fission	
	Differentiation	
	Meiosis	
		(1)

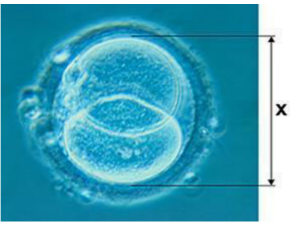


Sometimes there are errors in copying the genetic material.	
What term describes an error in the genetic material?	
Tick (✓) <b>one</b> box.	
Absorption	
Fertilisation	
Mitosis	
Mutation	
	(1)
A woman has three children, aged 4, 6 and 9 years.	
Why are the children <b>not</b> genetically identical?	
	(2)
exual reproduction, a sperm cell fuses with an egg cell to form a new single	
embryo develops from the single cell.	
cell divides three times to produce the embryo.	
How many cells are there in the embryo after three cell	
divisions? Tick (✓) <b>one</b> box.	
3 6 8 9	
•	What term describes an error in the genetic material?  Tick (✓) one box.  Absorption  Fertilisation  Mitosis  Mutation  A woman has three children, aged 4, 6 and 9 years.  Why are the children not genetically identical?  exual reproduction, a sperm cell fuses with an egg cell to form a new single embryo develops from the single cell.  cell divides three times to produce the embryo.  How many cells are there in the embryo after three cell divisions? Tick (✓) one box.



Figure 2 shows a different human embryo.

Figure 2



(g)	Measure image length X on Figure 2.		
	Give your answer in millimetres (mm).		
	X =	mm	(1)
(h)	The image in <b>Figure 2</b> has been magnified × 500		
	Calculate the real length of the embryo.		
	Use the equation:		
	real length of the embryo = $\frac{\text{image length}}{\text{magnification}}$		
	Give your answer in micrometres (μm).		
	1 mm = 1000 μm		

Real length of the embryo =

(3)



(i)	The embryo may <b>not</b> implant in the lining of the uterus.	
	The embryo will then be lost from the woman's body several da	ays
	later. Explain why the woman may <b>not</b> notice this has happened	ed.
		<del></del>
		(2
		(Total 13 marks
<b>27.</b>	guestian is about the call sucle	
ınıs	question is about the cell cycle.	
(a)	Chromosomes are copied during the cell cycle.	
	Where are chromosomes found?	
	Tick <b>one</b> box.	
	Cytoplasm	
	Nucleus	
	Ribosomes	
	Vacuole	
(b)	What is the name of a section of a chromosome that controls a characteristic?	(1
		(1

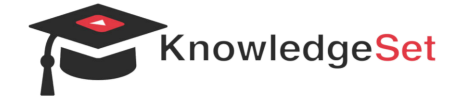
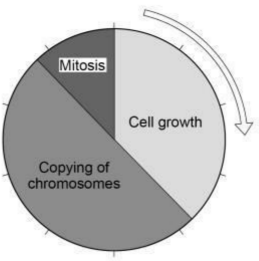


Figure 1 shows information about the cell cycle.

Figure 1



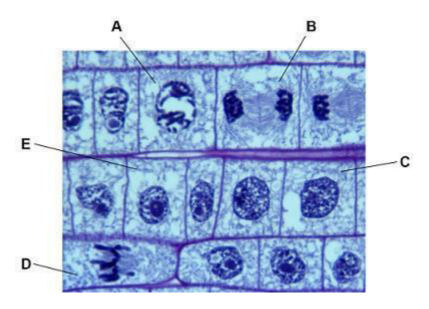
(c)	Which stage of the cell	cycle in <b>Figure 1</b> takes the most	
	time? Tick <b>one</b> box.		
	Cell growth		
	Copying of chromoson	nes	
	Mitosis		
			(1)
(d)	During mitosis cells ne Which cell structures p		
	energy? Tick <b>one</b> box.		
	energy: Fick Offe box.		
	Chromosomes		
	Cytoplasm		
	Mitochondria		

Ribosomes

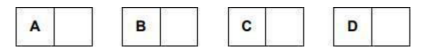


(e)	The cell cycle in <b>Figure 1</b> takes two hours in total. The cell growth stage takes 45 minutes.	
	Calculate the time taken for mitosis.	
	Time = minutes	(2)

Figure 2 shows some cells in different stages of the cell cycle.



(f) Which cell is **not** dividing by mitosis Tick **one** box.



(1)



(g)	Cell E in Figure 2 contains chromosomes. Cell E divide		
	How many chromosomes v	vill each new cell	
	contain? Tick <b>one</b> box.		
	2		
	4		
	8		
	16		
			(1)
(h)	Why is mitosis important in	living	
	organisms? Tick <b>one</b> box.		
	To produce gametes		
	To produce variation		
	To release energy		
	To repair tissues		
			(1)

(Total 9 marks)



-	_	_	
•	7	O	
		<b>n</b>	

Cell division is needed for growth and for reproduction.

(a) The table below contains three statements about cell division. Complete the table.

Tick **one** box for each statement.

	State	ement is true	e for
Statement	Mitosis only	Meiosis only	Both mitosis and meiosis
All cells produced are genetically identical			
In humans, at the end of cell division each cell contains 23 chromosomes			
Involves DNA replication			

(2)

Bluebell plants grow in woodlands in the UK.

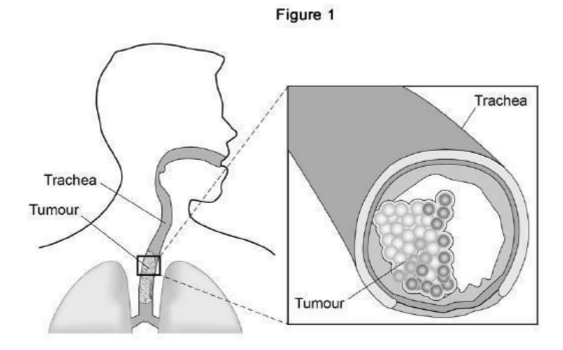
- Bluebells can reproduce sexually by producing seeds.
- Bluebells can also reproduce asexually by making new bulbs.
- (b) One advantage of asexual reproduction for bluebells is that only **one** parent is needed.

1				<del> </del>	
2		· · · · · · · · · · · · · · · · · · ·			
Explain why se	exual reproduc	ction is an a	advantage f	or bluebells	



			<u>.</u>	
		,	(Total 8 mark	(4) ks)
Q9		cells can be used to treat some diseases.		
	(a)	What is a stem cell?		
			· · · · · · · · · · · · · · · · · · ·	
			<del></del>	(2)

Figure 1 shows a malignant tumour in the trachea of a patient.





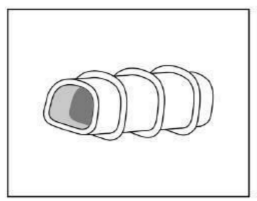
(b) Give **one** way a malignant tumour differs from a benign tumour.

Scientists can treat the patient's tumour by replacing the trachea with a plastic trachea.

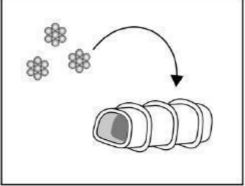
The plastic trachea has a layer of the patient's own stem cells covering it.

Figure 2 shows the procedure.

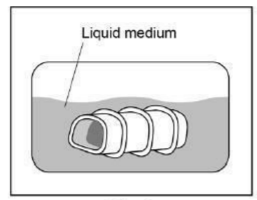
Figure 2



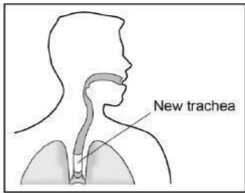
Step 1
A plastic trachea is made



Step 2
Stem cells from the patient's bone marrow are placed on the surface of the plastic trachea



Step 3
The plastic trachea is placed in a liquid medium to allow the stem cells to grow and divide for 48 hours



Step 4
The new trachea is transplanted into the patient



1.	Character and the called are given any many and water
I	n Step 3 the cells are given oxygen and water.
١	lame <b>two</b> other substances the cells need so they can grow and divide.
1	· <del></del>
2	·
	Give <b>two</b> advantages of using the stem cell trachea compared with a rachea from a dead human donor.
1	•
2	
S	Sometimes the stem cell trachea is not strong enough.
	Ooctors can put a stent into the trachea.
	Suggest how a stent in the trachea helps to keep the patient alive.



(g)	Stem cells can also be obtained from human embryos.	
	Evaluate the use of stem cells from a patient's own bone marrow instead of stem cells from an embryo.	
	Give a conclusion to your answer.	
		<b>/6</b>

(Total 16 marks)

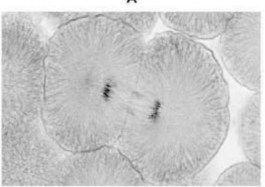


## Q10.

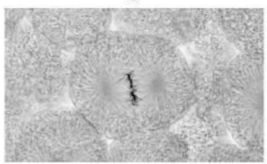
**Figure 1** shows photographs of some animal cells at different stages during the cell cycle.

## Figure 1

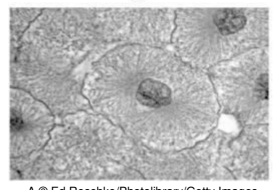




В



C



A © Ed Reschke/Photolibrary/Getty Images B © Ed Reschke/Oxford Scientific/Getty Images C © Ed Reschke/Photolibrary/Getty Images



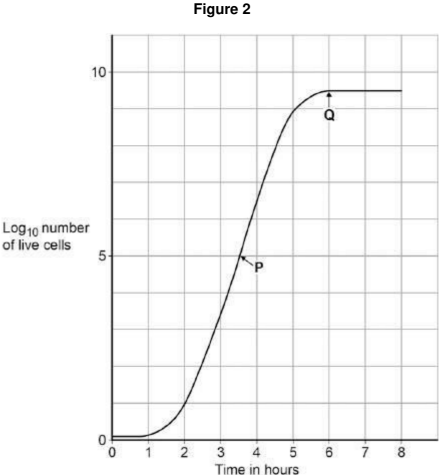
(a)		ohotograph in <b>Figure</b> 1	I shows a c	ell that is <b>n</b> e	<b>ot</b> going thr	ough	
	mitosis						
	Tick on	e box.					(1)
(b)	Describ	e what is happening ir	n photograp	h <b>A</b> .			
							(2)
(c)	A stude	nt wanted to find out n	nore about	the cell			
	cycle. T	he student made a slid	de of an oni	on root tip.			
	She cou	unted the number of coview.	ells in each	stage of the	e cell cycle	in one	
	The tab	le below shows the re	sults.				
			S	tages in th	e cell cycle	9	
		Non-dividing cells	Stage 1	Stage 2	Stage 3	Stage 4	Total
Number	of cells	20	9	4	2	1	36
		age of the cell cycle ta			of time.		
	Give a r	eason for your answe	r.				
	Stage _						
	Reason						
							<b>(0)</b>
							(2)



Time in <b>Stage 2</b> = minutes
cell. Give your answer to 2 significant figures.
Calculate the length of time Stage 2 lasts in a typical
The cell cycle in an onion root tip cell takes 16 hours.

(e) Bacteria such as Escherichia coli undergo cell division similar to mitosis.

**Figure 2** shows a growth curve for *E. coli* grown in a nutrient broth.



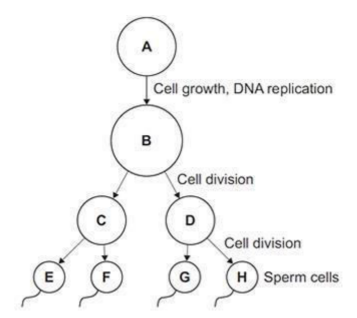
What type of cell division causes the change in number of *E. coli* cells at



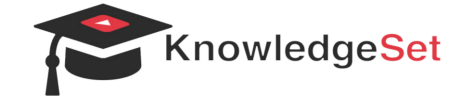
Suggest why the number of calls levels out at O	
Suggest why the number of cells levels out at <b>Q</b> .	
	(Total 11 i

### Q11.

The diagram below shows the production of human sperm cells.



(a)	Name the organ where the processes shown in the diagram above take place.	
		(1)



(b)	(i)No	ot every cell in the diagram above contains the same amount of DNA.
		Cell <b>A</b> contains 6.6 picograms of DNA (1 picogram = 10-12 grams).
		How much DNA is there in each of the following cells?
		Cell <b>B</b> picograms
		Cell Cpicograms
		Cell <b>E</b> picograms
	(ii)	How much DNA would there be in a fertilised egg cell?
		picograms
	(iii)	A fertilised egg cell divides many times to form an embryo.
		Name this type of cell division.
(c)		r a baby is born, stem cells may be collected from the umbilical . These can be frozen and stored for possible use in the future.
	(i)	What are stem cells?
	(ii)	Suggest why it is ethically more acceptable to take stem cells from an umbilical cord instead of using stem cells from a 4-day-old embryo produced by In Vitro Fertilisation (IVF).



(iii)	Stem cells taken from a child's umbilical cord could be used to treat a condition later in that child's life.
	Give <b>one</b> advantage of using the child's own umbilical cord stem cells instead of using stem cells donated from another person.
(iv)	Why would it <b>not</b> be possible to treat a genetic disorder in a child using his own umbilical cord stem cells?
	(Total 10 mar
igure 1 s	
.94.0 .	shows some information about 'stem cell burgers'.
.guio i	shows some information about 'stem cell burgers'.  Figure 1
	·
	Figure 1
In July Muscle About 2	Figure 1  The first laboratory burger has now been cooked
In July Muscle About 2 be cook	The first laboratory burger has now been cooked  2013 the first burger grown from cow stem cells was cooked.  stem cells from cows were grown into strands of beef in a laboratory.  20000 strands of beef were then made into a burger. The burger can
In July Muscle About 2 be cook	The first laboratory burger has now been cooked  2013 the first burger grown from cow stem cells was cooked.  stem cells from cows were grown into strands of beef in a laboratory.  20000 strands of beef were then made into a burger. The burger can sed and eaten by humans. This type of meat is called cultured meat. tured meat is exactly the same as normal cow muscle tissue and the
In July Muscle About 2 be cook The cul cells ar	The first laboratory burger has now been cooked  2013 the first burger grown from cow stem cells was cooked.  stem cells from cows were grown into strands of beef in a laboratory.  20000 strands of beef were then made into a burger. The burger can sed and eaten by humans. This type of meat is called cultured meat. tured meat is exactly the same as normal cow muscle tissue and the
In July Muscle About 2 be cook The cul cells an	The first laboratory burger has now been cooked  2013 the first burger grown from cow stem cells was cooked.  stem cells from cows were grown into strands of beef in a laboratory.  20000 strands of beef were then made into a burger. The burger can seed and eaten by humans. This type of meat is called cultured meat. tured meat is exactly the same as normal cow muscle tissue and the e not genetically modified.
In July Muscle About 2 be cook The cul cells an	The first laboratory burger has now been cooked  2013 the first burger grown from cow stem cells was cooked.  stem cells from cows were grown into strands of beef in a laboratory.  20000 strands of beef were then made into a burger. The burger can sed and eaten by humans. This type of meat is called cultured meat. tured meat is exactly the same as normal cow muscle tissue and the enot genetically modified.  ome scientists think using cultured meat instead of traditionally-produced meat will help reduce global warming.  Suggest two reasons why using cultured meat may slow down the
In July Muscle About 2 be cook The cul cells an	The first laboratory burger has now been cooked 2013 the first burger grown from cow stem cells was cooked. stem cells from cows were grown into strands of beef in a laboratory. 20000 strands of beef were then made into a burger. The burger can sed and eaten by humans. This type of meat is called cultured meat. tured meat is exactly the same as normal cow muscle tissue and the e not genetically modified.  The first laboratory burger has now been cooked 2013 the first burger grown from cow stem cells was cooked. Stem cells from cows were grown into strands of beef in a laboratory. The burger can cell and eaten by humans. This type of meat is called cultured meat. The purple of the first burger grown from cow stem cells was cooked.  Stem cells from cows were grown into strands of beef in a laboratory. The burger can cell swas cooked.  Stem cells from cows were grown into strands of beef in a laboratory. The burger can cells was cooked.  Stem cells from cows were grown into strands of beef in a laboratory. The burger can cells was cooked.  Stem cells from cows were grown into strands of beef in a laboratory.  The burger can cells from cows were grown into strands of beef in a laboratory.  The burger can cells from cows were grown into strands of beef in a laboratory.  The burger can cells from cows were grown into strands of beef in a laboratory.  The burger can cells from cows were grown into strands of beef in a laboratory.  The burger can cells from cows were grown into strands of beef in a laboratory.  The burger can cells from cows were grown into strands of beef in a laboratory.  The burger can cells from college in a laboratory.  The burger can cells from cells

Q12.



(ii)	Suggest <b>two</b> other possible advantages of producing cultured meat instead of farmed meat.
	Do <b>not</b> refer to cost in your answer.
	1
	2
Мусс	protein is one type of food that is mass-produced.
Figu	re 2 shows a fermenter used to produce mycoprotein.
	Figure 2
R	aw materials in Waste gas out

(2)

Describe how mycoprotein is produced.

Product out +

(b)



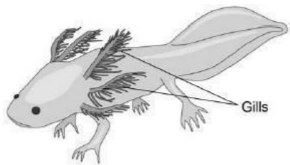
(4)
(Total 8 marks)

## Q13.

An animal called an axolotl lives in water.

Figure 1 shows an axolotl.

Figure 1



	377 1	
Оху	gen enters the axolotl's bloodstream through the gills by diffusion.	
(a)	What is diffusion?	
	Tick (✓) <b>one</b> box.	
	The movement of particles from a high concentration to a low concentration	
	The movement of particles from a low concentration to a high concentration	
	The movement of water from a concentrated solution to a more dilute solution	
		(1)
(b)	Describe how <b>one</b> feature of the axolotl's gills increases the rate of diffusion of oxygen.	
	Use information from Figure 1.	
	Feature	
	Description	_
		_



	gill of an axolotl is removed, stem cells in the damaged area will divide and a gill will grow.			
(c)	Complete the sentence.			
	Choose the answer from the box.			
	adaptation differentiation evolution variation			
	When stem cells specialise to produce gill cells, this process is known as	(1)		
(d)	Complete the sentence.	( )		
	Choose the answer from the box.			
	binary fission mitosis mutation			
	To grow a new gill the stem cells divide by			
(e)	Which <b>one</b> of the following does <b>not</b> contain stem cells? Tick (✓) <b>one</b> box.	(1)		
	Bone marrow			
	Embryos			
	Hair			
	Meristem tissue			
		(1)		



(f)	Axolotls are small animals. Axolotls ar	e used in stem cell research.	
	What are two advantages of using axe	plotIs in stem cell research?	
	Tick (✓) <b>two</b> boxes.		
	AxolotIs are cheap to feed.		
	AxolotIs are easy to breed.		
	Axolotls are endangered.		
	Axolotls live in water.		
	Axolotl research is cruel.		
		(2	)
Oxyg	gen uptake in humans takes place in the	lungs.	
Figu	ure 2 shows the human breathing system	n.	
	Figure 2	2	
	D C	A B	
(g)	Where does oxygen enter the		
	bloodstream? Tick (✓) <b>one</b> box.		



h)	Name part E on Figui	e 4.	
i)	Which blood vessel callungs? Tick (✓) <b>one</b> b		(1)
	Aorta		
	Pulmonary artery		
	Vena cava		
			(1) (Total 11 marks)