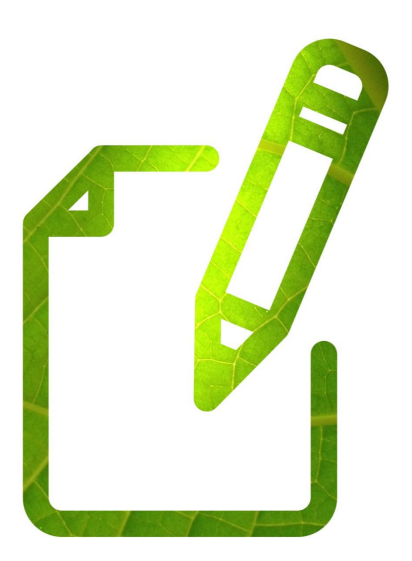


AQA GCSE **BIOLOGY**

4.1 | Cell Biology QUESTION PAPER 1

Difficulty EASY

Time allowed 43 minutes







1

Stem cells can be collected from human embryos and from adult bone marrow. Stem cells can develop into different types of cell.

The table gives information about using these two types of stem cell to treat patients.

Stem cells from human embryos	Stem cells from adult bone marrow		
It costs £5000 to collect a few cells.	It costs £1000 to collect many cells.		
There are ethical issues in using embryo stem cells.	Adults give permission for their own bone marrow to be collected.		
The stem cells can develop into most other types of cell.	The stem cells can develop into only a few types of cell.		
Each stem cell divides every 30 minutes.	Each stem cell divides every four hours.		
There is a low chance of a patient's immune system rejecting the cells.	There is a high chance of a patient's immune system rejecting the cells.		
More research is needed into the use of these stem cells.	Use of these stem cells is considered to be a safe procedure.		

Scientists are planning a new way of treating a disease, using stem cells.

Use **only** the information above to answer these questions.

Give three advantages of using stem cells from embryos instead of from adult bone (a) marrow.

1	•••••
2	
3	

(3)

(b) Give three advantages of using stem cells from adult bone marrow instead of from embryos.

1	
2	
3	
	(3) (Total 6 marks)

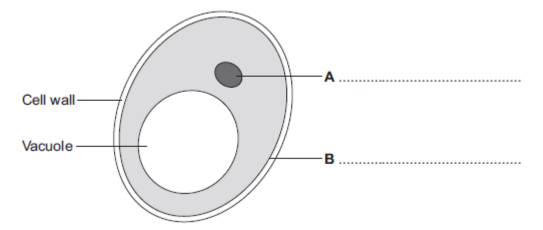




Human cells and yeast cells have some parts that are the same.

(a) The diagram shows a yeast cell.

2



Parts **A** and **B** are found in human cells and in yeast cells. On the diagram, label parts **A** and **B**.

(2)

(b) Many types of cell can divide to form new cells.

Some cells in human skin can divide to make new skin cells.

Why do human skin cells need to divide?

- (c) Human stem cells can develop into many different types of human cell.
 - (i) Use the correct answer from the box to complete the sentence.

|--|

Human stem cells may come from

.....

(1)

(ii) Use the correct answer from the box to complete the sentence.









cystic fibrosis paralysis polydactyly

Human stem cells can be used to treat

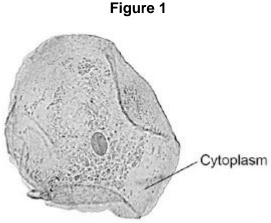
.....

(1) (Total 5 marks)





Figure 1 shows a human cheek cell viewed under a light microscope.



© Ed Reschke/Photolibrary/Getty Images

- (a) Label the nucleus and cell membrane on Figure 1.
- (b) Cheek cells are a type of body cell.

Body cells grow through cell division.

What is the name of this type of cell division? Tick **one** box.

Differentiation	
Mitosis	
Specialisation	

(c) Ribosomes and mitochondria are **not** shown in **Figure 1**.

What type of microscope is needed to see ribosomes and mitochondria?

(d) What is the advantage of using the type of microscope you named in part (c)?



www.studymind.co.uk



(1)

Tick one box.

Cheaper

Higher magnification

Lower resolution

(e) The cheek cell in **Figure 2** is magnified 250 times.

The width of the cell is shown by the line **D** to **E**.

Figure 2

Calculate the width of the cheek cell in micrometres (μ m).

Complete the following steps.

Measure the width of the cell using a rulermm

Use the equation to work out the real width of the cell in mm:

image size real size = magnification	mm	
Convert mm to µm	μm	

(f) A red blood cell is 8 µin diameter.

A bacterial cell is 40 times smaller.

Calculate the diameter of the bacterial cell.



www.studymind.co.uk



(3)

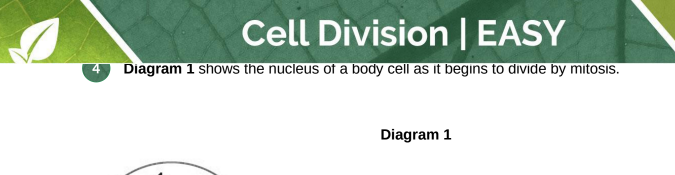
(1)

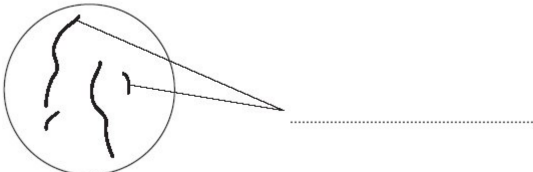
Tick one box. 0.02 μm 0.2 μm 2.0 μm 20.0 μm

(1) (Total 9 marks)





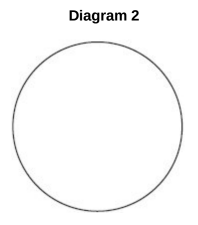




(a) Use a word from the box to label **Diagram 1**.

alleles	chromosomes	gametes

(b) Complete **Diagram 2** to show what the nucleus of one of the cells produced by this mitosis would look like.



(1)

(1)

(c) Stem cells from a recently dead embryo can be grown in special solutions.

Some facts about stem cells are given below.

- Stem cells from an embryo can grow into any type of tissue.
- Stem cells may grow out of control, to form cancers.





- Large numbers of stem cells can be grown in the laboratory.
- Stem cells may be used in medical research or to treat some human diseases.
- Patients treated with stem cells need to take drugs for the rest of their life to prevent rejection.
- Collecting and growing stem cells is expensive.

Use **only** the information above to answer these questions.

(i) Give two advantages of using stem cells.

> 1 2 _____

(2)
'		,

(ii)	Give two disadvantages of using stem cells.		
	1		
	2		
	(Total 6 marks)		

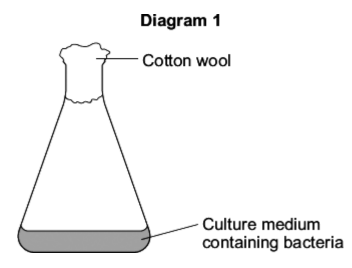








Diagram 1 shows the flask.



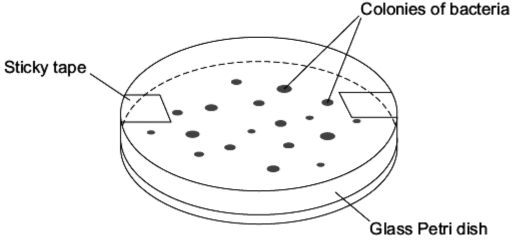
The students wanted to find the number of bacteria in 1 cm³ of the culture medium.

The students:

- diluted 1 cm³ of the culture medium from the flask with 999 cm³ of water
- added 1 cm³ of diluted culture to sterilised nutrient agar in a Petri dish
- placed the Petri dish in an incubator at 25 °C.

Diagram 2 shows the Petri dish after 3 days in the incubator.





(a) Each colony of bacteria is formed where one bacterium landed on the agar jelly. How is each colony formed?

.....





(b)	Complete the following calculation to find how many bacteria there were in 1 cm ³ of the undiluted culture.
	Number of colonies of bacteria in the Petri dish =
	These colonies were formed from 1 cm ³ of the culture diluted \times 1000.
	Therefore, number of bacteria in 1 cm ³ of undiluted culture =

(c) It is important to sterilise the culture medium and all the apparatus before use.

Explain why.

(d) The bacteria would grow faster at 35 °C. In a school laboratory, the Petri dish should **not** be incubated at a temperature higher than 25 °C.

	Why?	
		(1)
(e)	The students decided to repeat their investigation.	
	Why?	
		(1) (Total 7 marks)



www.studymind.co.uk



(2)

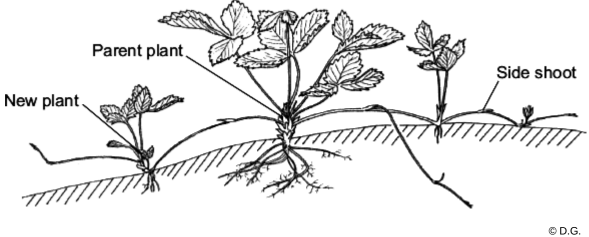
(2)



The diagram shows a strawberry plant.

The parent plant grows side shoots.

New plants grow on the side shoots.



Mackean

The new plants will all have the same inherited characteristics as the original parent plant.

Complete the sentences to explain why.

Use words from the box.

asex	ual	differentiation	embryos	fertilisation	
game	tes	genes	mitosis	sexual	
(a)		ew plant is produced uction.	d by		(1)
(b)	In this	type of reproduction	n, body cells divid	le by	(1)
(c)	The ne plant.	ew plant has the sar	ne		as the parent (1) (Total 3 marks)



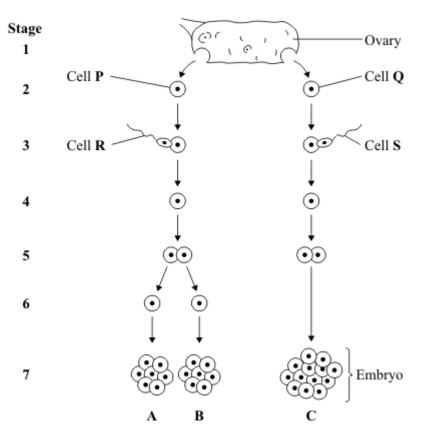




A woman gives birth to triplets.

Two of the triplets are boys and the third is a girl. The triplets developed from two egg cells released from the ovary at the same time.

The diagram shows how triplets A, B and C developed.



(a) Which stages on the diagram show gametes?Draw a ring around your answer.

1 and 2 2 and 3 3 and 7 1 and 7

(1)

(b) Embryo **B** is male.

Which of the following explains why embryo **B** is male? Tick (**v**') **one** box.

Cell **P** has an X chromosome; cell **R** has an X chromosome.





	Cel	ll P has a Y chromos	some; cell R has an X	chromosome.			
	Cel	ll P has an X chromo	osome; cell R has a Y	chromosome.			
(c)	The	children that develo	op from embryos A an	d C will not be ic	lentical.		
	Explain why.						
	You	u may use words fro	om the box in your ans	wer.			
e	egg	genes	sperm				
(d)		gle cells from an em tion.	bryo at Stage 7 can b	e separated and	grown in a spe	cial	
(d)		tion.	bryo at Stage 7 can b bes cells that are grow		grown in a spe		
(d)	solu	tion.	pes cells that are grow		grown in a spe	cial	
(d)	solu	tion. What term describ	pes cells that are grow		- · ·		
(d)	solu	tion. What term descrit Draw a ring aroun	bes cells that are grow	n in this way?	- · ·	cial	
(d)	solu	tion. What term describ Draw a ring aroun Ileles	bes cells that are grow	n in this way? stem cell	s	cial	
(d)	solu (i)	tion. What term describ Draw a ring aroun Ileles	bes cells that are grow ad your answer. screened cells hen the cells are place	n in this way? stem cell	s	cial	
(d)	solu (i)	tion. What term describ Draw a ring aroun Ileles What happens wh	bes cells that are grow ad your answer. screened cells hen the cells are place	n in this way? stem cell	s	cial	



	The cells differentiate	
	The cells separate	(2)
(iii)	Give one use of cells grown in this way.	
(iv)	Some people might object to using cells from embryos in this way.	
	Give one reason why.	
		 (1) Fotal 9 marks)

