Questions

Q1.

Figure 19 shows a diagram of a red blood cell from a turtle and a diagram of a red blood cell from a human.



(1)
(2)
µm
(2)
mm
arks)

_	_
$\boldsymbol{\smallfrown}$	2
u	_

A plant leaf cell is 0.04 mm long.

Calculate the length of the image after this cell has been magnified 500 times.

(2)

length of image = mm

(Total for question = 2 marks)

Q3.

As we grow, we make new cells by mitosis and meiosis.

(i) The cells that are made can become specialised.Figure 13 shows a diagram of a sperm cell.

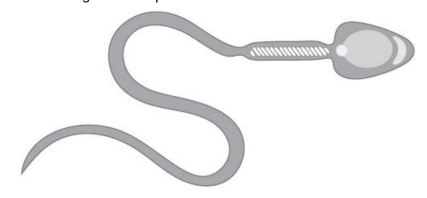


Figure 13

Describe two ways that the sperm cell is specialised.	(2)
1	(-)
2	
(ii) Complete the table to show the results when a cell divides by mitosis or meiosis in humans.	

Human body cells, except gametes, have 23 pairs of chromosomes.

	mitosis	meiosis
number of daughter cells produced		
number of chromosomes in each daughter cell		

(Total for question = 6 marks)

(4)

Q4.

Figure 4 shows the equipment used to prepare a microscope slide of onion cells.



Figure 4

Describe how this equipment could be used to prepare a slide of onion cells to view under a microscope.

(3)

(Total for question = 3 marks)

Q5.

Figure 14 shows a banana plantation.



Figure 14

After the bananas have been harvested, the old plants are cut down.

The suckers then develop into mature plants producing the next crop of bananas.

The tip of each sucker contains a group of cells called a meristem.

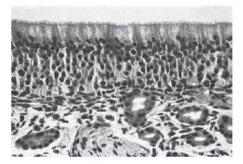
i) Describe the function of a meristem in the growth of a plant.	(2)
(ii) A student took a sample of cells from a meristem to view under a light microscope.	
Describe how the student would prepare a microscope slide using these cells.	(3)

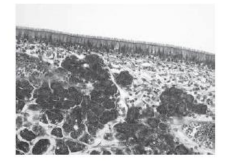
(Total for question = 5 marks)

Q6.

The development of electron microscopes has increased our understanding of cells and their features.

Figure 8 shows two images of ciliated epithelium, one taken using a light microscope and one using an electron microscope.





Light microscope

Electron microscope

(Science photolibrary Epithelium C022/2228 @Steve Gschmeissner/Science Photolibrary

Figure 8

Explain how the electron microscope image helps us to understand more about ciliated

epithelium.	
	(3)
	••

(Total for question = 3 marks)

Q7.

Explain one advantage of using an electron microscope to observe plant cells.	
	2)
(Total for question = 2 marks	s)

Q8.

(i) Figure 5 shows a sperm cell.

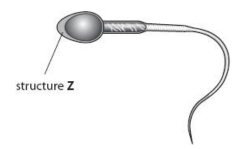


Figure 5

Explain the role of structure Z in fertilisation.	(2)
(ii) Sperm cells have haploid nuclei.	
Explain how a cell with a diploid nucleus can produce cells that have a haploid nucleus	(3)

(Total for question = 5 marks)

Edexcel Biology GCSE - Cells and Microscopy

\mathbf{a}

A student cut a piece of onion and placed it on a microscope slide.

The student then placed this slide on the stage of a light microscope and looked through the eyepiece.

No cells could be seen in the piece of onion.

Explain two ways this method could be improved to see details of the onion cells.	(4)
1	(4)
2	
(Total for question = 4 ma	arks)
Q10.	
Figure 1 shows human blood seen using a light microscope.	
Explain why using an electron microscope shows the structures in the white blood cells clearly.	nore
	(2)

(Total for question = 2 marks)

Q11.

Answer the question with a cross in the box you think is correct \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

Figure 4 shows three cells.

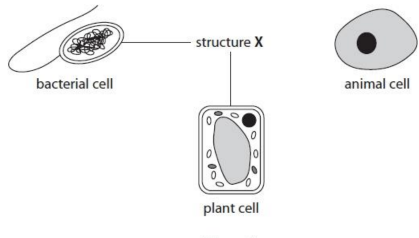


Figure 4

(i)	Wha	t is structure X?	(1)
X	Α	cell membrane	(')
X	В	cell wall	
X	С	cytoplasm	
X	D	nucleus	
(ii)		bacterial cell in Figure 4 has a flagellum.	
	Sta	te the function of a flagellum.	(1)
			(')
(iii) 4.	Giv	e one other difference between the bacterial cell and the animal cell shown in Figu	re
			(1)
•••			
		(Total for question = 3 marl	(s)

(1)

Q12.

Figure 6 shows a diagram of a cell.

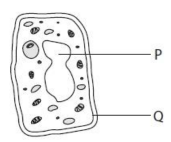


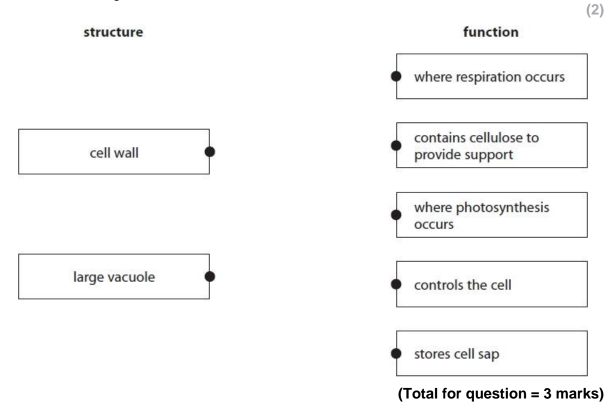
Figure 6

(i) Which row of the table identifies both structure P and structure Q?

structure P structure Q A cell membrane nucleus cell wall В nucleus X C vacuole cell membrane D vacuole cell wall 0 4

(ii) Plant cells have a cell wall and a large vacuole.

Draw one straight line from each structure to its function.



Answer the question with a cross in the box you think is correct 🗵. If you change
our mind about an answer, put a line through the box 🔀 and then mark your new
answer with a cross 🗵.

A s	student is	s preparing a microscope slide of plant cells.	
(i)	State w	hat can be added to the slide to make the plant cells more visible.	(1
(ii)	The mi	croscope has two lenses:	
•	an obj	epiece lens with ×10 magnification ective lens with ×40 magnification s the total magnification of this microscope?	14
	_	×4 ×30 ×50 ×400	(1

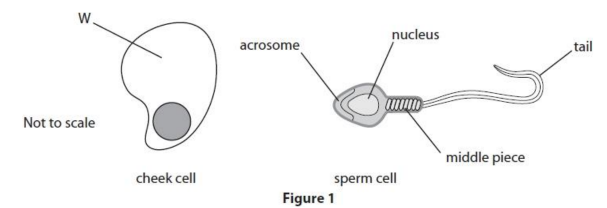
(Total for question = 2 marks)

Q14.

Answer the questions with a cross in the boxes you think are correct \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

Animals and plants are made of cells.

Figure 1 shows two types of cell from a human.



(i) Which part of the cheek cell is labelled W?

		A B C D	cell wall nucleus cell membrane cytoplasm	(1)
(ii)	WI	hich I	abelled part of the sperm cell is also found in the cheek cell?	
	× × ×	A B C D	nucleus tail middle piece acrosome	(1)

(Total for question = 2 marks)

Answer the questions with a cross in the boxes you think are correct ☒. If you
change your mind about an answer, put a line through the box 🔀 and then mark your
new answer with a cross ⊠.

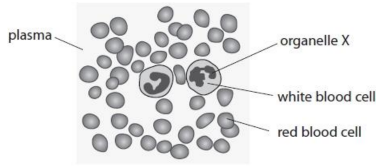
Lymphocytes are white blood cells that produce large amounts of protein.

Lymphocytes	are write blood delig that produce large amounts of protein.
(i) Which orga	anelle is needed to produce large amounts of protein?
B va C ch C ch C ch C ch C ch C ch C ch C ch C ch C ch C ch	cosome acuole nloroplast agellum
A small lymph	nocyte has a diameter of 10 μm (micrometres).
A microscope	magnifies this lymphocyte 400 times.
(ii) Calculate	the diameter of the image of the lymphocyte seen using this microscope.
	(2)
	imaga aiza
	image sizeμm
(iii) How man	y micrometres are in 1 mm (millimetre)?
	000
□ D 10	0 000
	(Total for question = 4 marks)
	(Total for question = 4 marks)

Q16.

Answer the question with a cross in the box you think is correct \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

Figure 1 shows human blood seen using a light microscope.



							F	igure 1							
(i)	The	e or	gaı	nelle	labelle	d X con	trols th	e activit	ies of t	he wl	hite bl	ood c	ell.		
	Wh	at is	s tł	ne na	me of	organel	le X?								(1)
	* * *	A B C D	r	ibosc	nosom										(1)
(ii)	Us	e w	ord	ds fro	m the	box to c	omplet	e the se	entence	es.					
															(2)
						gas	h	aemoglo	bin		horn	none			
						liqu	id	pla	telet		solic	ł			
								nce							
(iii)	De	escr	ibe	e two	ways	that whi	ite bloo	d cells p	orotect	the b	ody fr	om di	seas	e.	
															(2)
1.															 •••
•••															
2 .															

(Total for question = 5 marks)

Q17.

Figure 3 shows a diagram of a plant cell.

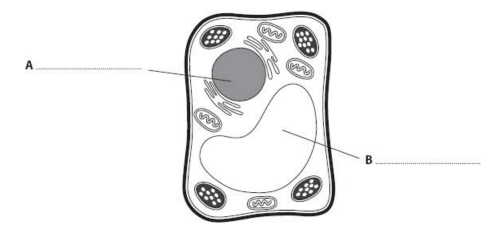


Figure 3

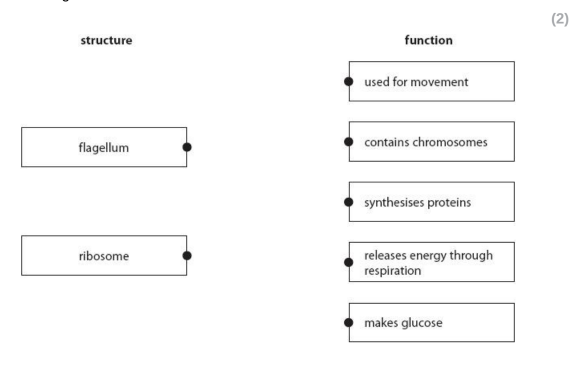
(i)	Label structure A and structure B on Figure 3.	
(ii)	Give one difference between an animal cell and the plant cell shown in Figure 3.	(2)
		(1)

(Total for question = 3 marks)

Q18.

Bacteria can be genetically modified to produce human proteins.

Draw one straight line from each bacterial structure to its function.



(Total for question = 2 marks)

(Total for question = 1 mark)

Q19.

Figure 15 is a drawing of a eukaryotic cell.

Structure Z is found in plant leaf cells.

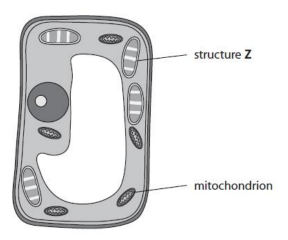


Figure 15

(1)
(1)
ks)

Q21.

Figure 9 shows two sperm cells.

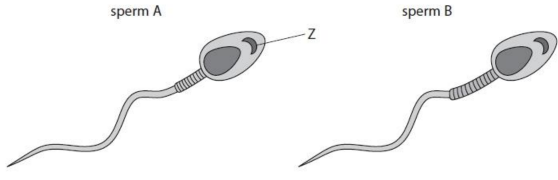


	Figure 9
(i) Na	ame structure Z.
	(1)
	perm B has a larger middle section than sperm A.
	cplain why sperm B will be more likely to fertilise an egg than sperm A if they were both leased at the same time.
10	(3)
	(Total for question = 4 marks)
Q22.	
Name	e the part of a plant cell that gives the cell support and protection.

(Total for question = 1 mark)

A student is preparing a microscope slide of plant cells.

Q23.

В

□ C × 50□ D × 400

× 30

Answer the question with a cross in the box you think is correct \square . If you cl	
your mind about an answer, put a line through the box 🔀 and then mark yo	our new
answer with a cross ⊠.	

(i) State what can be added to the slide to make the plant cells more visible.
(ii) The microscope has two lenses:
an eyepiece lens with × 10 magnification
an objective lens with × 40 magnification
Which is the total magnification of this microscope?
A × 4

(Total for question = 2 marks)

Mark Scheme

Q1.

Question number	Answer		Mark	
(i)	C a cell wall			
	1. The only correct answer is C	:	AO 11	
	A is not correct because both plan have cytoplasm	t and animal cells		
	B is not correct because both plan have a cell membrane	t and animal cells		
	D is not correct because both plan	t and animal cells		
	have mitochondria			
Question number	Answer	Additional guidance	Mark	
(ii)	substitution	award full marks for	(2)	
Variation.	20.5 x 400 (1)	correct answer with	4043	
	evaluation	no working	AO 1 2	
	8 200 µm			
Question number	Answer	Additional guidance	Mark	
(iii)		award full marks for	(2)	
		correct answer with no working	AO 2 2	
		Working	AU 2 2	
	substitution (3.08 ÷ 400) = 0.0077 (1)	accept 0.008		
	evaluation 7.7 x 10 ⁻³	accept 8 x 10 ⁻³		

Q2.

Question number	Answer	Additional guidance	Mark
	Substitution		(2)
	500 × 0.04 (1)		AO2 2
	Evaluation		
	20 (mm)	award two marks for correct answer with no working	

Q3.

Question number	Answer	Additional guidance	Mark
(i)	A description including any two from: • tail / flagellum (1) • acrosome / sac with enzymes (1) • (many) mitochondria (1) • streamlined (1) • haploid / has 23 chromosomes (1)	accept has enzymes to digest the membrane around the egg	(2) AO1 1

Question number	Answer			Mark
(ii)	Award one mark for each	ch correct square i	n the table.	(4) AO1 1
		mitosis	meiosis]
	number of daughter cells produced	2	4	
	number of chromosomes in each daughter cell	46 / <u>23 pairs</u>	23	-

Q4.

Question Number	Answer	Mark
	A description linking three from:	(3)
	 use forceps to {pick up / peel} a (thin layer of) onion (cells) (1) 	AO1 2
	 place (onion cells) onto microscope slide (1) add a drop of stain / named stain (1) 	
	place coverslip on top (of onion) (1)	
	 lower coverslip slowly / at an angle (1) 	0

Q5.

Question number	Answer	Additional guidance	Mark
number (i)	Two from: • (meristem cells) are undifferentiated (1) • (meristem cells) divide / produce more cells (1)	accept are stem cells	(2) AO1 1
	by mitosis (1)	accept (the cells produced) can differentiate /become specialised/elongate (1)	

Question number	Answer	Additional guidance	Mark
(ii)	use a thin section of {cells/meristem} (1) add a stain / named stain (1)	accept add a sample of the cells to the microscope slide	(3) AO1 2
	 place a cover slip on top of the sample (1) 	accept a description of a coverslip	

Q6.

Question number	Answer	Mark
	An explanation that combines identification – application of knowledge (1 mark) and reasoning/justification – application of understanding (2 marks): • higher magnification can be used (1) • so the cilia are more visible (1) • and the sub-cellular structures are visible (1)	(3)

Q7.

Question Number	Answer	Mark
	One advantage explained:	(2)
	higher resolution (1)	AO 1 1
	 so more detail seen/higher magnification can be used (1) 	
	or	
	 higher magnification (1) 	
	so more detail seen (1)	

Q8.

Question number	Answer	Additional guidance	Mark
(i)	An explanation that combines identification - knowledge (1 mark) and reasoning/justification - understanding (1 mark):		
	the {head/structure Z} contains enzymes/ (structure Z) is the acrosome (1)	ignore references to shape and streamline	
	which digests the outer layer of the egg cell (1)	accept to penetrate the egg / to enter the egg	(2)

Question number	Answer	Additional guidance	Mark
(ii)	An explanation that combines identification - knowledge (1 mark) and reasoning/justification - understanding (2 marks): • (this process of cell division is) meiosis (1) • which produces 4 daughter cells (1) • each with half of genetic material / 23 chromosomes (1)		
		accept cell divides twice (1)	(3)

Q9.

Answer	Additional guidance	Mark
Any two linked pairs from: a single/thin layer (of cells) needs to be used (1) so light passes through (the cells) (1) OR use a stain/named stain(1) to stain structures/see parts	accept dye (1)	(4) AO 3 3b
of the cell (1) OR • adjust focus of microscope (1)	cells/structures more visible (1) ignore zoom in/out	
to see cells/structures clearly (1) OR	accept clearer image/greater resolution	
select a higher power lens (1) to increase magnification (1) OR	accept increase magnification(1) accept to see cells/ structures clearly (1)	
 change light intensity/adjust mirror (1) to see cells/structures clearly (1) 		
	Any two linked pairs from: • a single/thin layer (of cells) needs to be used (1) • so light passes through (the cells) (1) OR • use a stain/named stain(1) • to stain structures/see parts of the cell (1) OR • adjust focus of microscope (1) • to see cells/structures clearly (1) OR • select a higher power lens (1) • to increase magnification (1) OR • change light intensity/adjust mirror (1) • to see cells/structures clearly	Any two linked pairs from: a single/thin layer (of cells) needs to be used (1) so light passes through (the cells) (1) OR use a stain/named stain(1) to stain structures/see parts of the cell (1) OR accept to make cells/structures more visible (1) OR adjust focus of microscope (1) to see cells/structures clearly (1) OR select a higher power lens (1) to increase magnification (1) OR change light intensity/adjust mirror (1) to see cells/structures clearly to see cells/structures clearly to see cells/structures clearly to see cells/structures clearly

Q10.

Question Number	Answer	Additional guidance	Mark
	An explanation including any two from:		(2)
	greater resolution (1)		A01.1
	 so greater magnification is possible (1) 	accept more detail of cell structures can be seen	
	so smaller structures can be seen / identified (1)	accept electrons (with a shorter wavelength) are used (instead of light) (1)	

Q11.

Question number	Answer	Mark
(i)	B cell wall The only correct answer is B	(1) AO1 1
	A is not correct because X is not the cell membrane	
	C is not correct because X is not the cytoplasm	
	D is not correct because X is not the nucleus	

Question number	Answer	Mark
(ii)	(allows) movement / swim / motility	(1) AO1 1

Question number	Answer	Additional guidance	Mark
(iii)	(bacteria) have no nucleus / have chromosomal DNA / have a cell wall	accept converse for all differences	(1) AO1 1

Q12.

Question number	Answer	Mark
(i)	С	(1)

Question number	Answer	Mark
(ii)	One mark for each correct line	
	where respiration occurs	
	cell wall contains cellulose to provide support	
	where photosynthesis occurs	
	large vacuole controls the cell	
	stores cell sap	(2)

Q13.

Question Number	Answer	Additional guidance	Mark
(i)	use a stain / named stain	accept dye	(1)
			AO2 2
		accept add a	
		cover slip	

Question Number	Answer	Mark
(ii)	D x 400	(1)
	The only correct answer is D	AO2 2
	A is not correct because the total magnification is not x 4	
	B is not correct because the total magnification is not x 30	
	C is not correct because the total magnification is not x 50	

Q14.

Question Number	Answer	Mark
(i)	D cytoplasm	(1)
	The only correct answer is D	AO1 1
	A is not correct because W is not the cell wall	
	B is not correct because W is not the nucleus	
	C is not correct because W is not the cell membrane	

Question Number	Answer	Mark
(ii)	A nucleus	(1)
	The only correct answer is A	AO2 1
	B is not correct because a tail is not found in cheek cells	
	C is not correct because a middle piece is not found in cheek cells	
	D is not correct because an acrosome is not found in cheek cells	

Q15.

Question Number	Answer	Mark
(i)	A ribosomes	(1) AO2 1
	The only correct answer is A	
	B is not correct because vacuoles, although important in secreting the proteins do not produce them.	
	C is not correct because lymphocytes do not contain chloroplasts	
	D is not correct because lymphocytes do not have flagella	

Question Number	Answer	Additional guidance	Mark
(ii)	10 × 400 (1) 4000 (μm)	award full marks for correct answer with no working	(2) AO2 2

Question Number	Answer	Mark
(iii)	C 1000	(1) AO1 1
	The only correct answer is C	
	A is not correct because there are 1000 μm in 1 mm	
	B is not correct because there are 1000 μm in 1 mm	
	D is not correct because there are 1000 μm in 1 mm	
	D is not correct because there are 1000 μm in 1 mm	, G

Q16.

Number	Answer	Mark
(i)	D nucleus	(1)
	The only correct answer is D	AO1.1a
	A is not correct because mitochondria do not control the white blood cell	
	B is not correct because ribosomes do not control the white blood cell	
	c is not correct because chromosomes are only part of organelle X	

	guidance	
haemoglobin (1) liquid (1)	answers must be in correct order	(2)
•		AO2.1
	[PROPERTY PROPERTY PROPERTY	naemoglobin (1) answers must be

Question Number	Answer	Additional guidance	Mark
(iii)	A description including two from:		(2)
	make antibodies		AO1.1
	{surround / engulf / digest} {pathogens / bacteria / viruses}		
	 remembers pathogens / bacteria / viruses (so can react quickly to secondary infection) 	accept produce memory cells	

Q17.

Question number	Answer	Additional guidance	Mark
(i)	A – nucleus B – vacuole/large vacuole		(2)

Question number	Answer	Additional guidance	Mark
(ii)	animal cells have {no chloroplasts / no large vacuole /no cell wall}	accept plant cell {stores sap/ photosynthesises}	
		ignore references to shape	
		ignore animal cell only has a cell membrane	
			(1)

Q18.

Question number	Answer	Mark
	used for movement	
	flagellum contains chromosomes	
	synthesises proteins	
	ribosome releases energy through respiration	
	• makes glucose	(2)
	reject mark if more than one line drawn from a structure	

Q19.

Question number	Answer	Mark
(i)	chloroplast / chloroplasts	(1) AO1 1
	accept phonetically correct misspellings	

Question number	Answer	Additional guidance	Mark
(ii)	(aerobic) respiration / release energy	ignore make / produce energy	(1) AO1 1
		accept word equation for respiration	
		accept to produce ATP	

Q20.

Question Number	Answer	Additional guidance	Mark
	focusing wheel	accept (move the) stage / lens (up and	(1)
		down) accept (adjust)	AO1 1
		mirror	

Q21.

Question number	Answer	Additional guidance	Mark
(i)	acrosome	Reject achromosome /	(1)
		chromosome / head	AO1 (1)

Question number	Answer	Mark
(ii)	Any three from: • (middle section) contains mitochondria (1) • so has more mitochondria (in middle piece of sperm B) (1) • (sperm B can) release more energy / has a faster rate of respiration (1) • (sperm B) swims faster / greater distance (1)	(3) AO2 1

Q22.

Question Number	Answer	Mark
	cell wall	(1) AO1 1

Q23.

Question Number	Answer	Additional guidance	Mark
(i)	use a stain / named stain	accept dye	(1)
		accept add a cover slip	AO2 2

Question Number	Answer	Mark
(ii)	D x 400	(1)
	The only correct answer is D	AO2 2
	A is not correct because the total magnification is not x 4	
	B is not correct because the total magnification is not x 30	
	\boldsymbol{c} is not correct because the total magnification is not x 50	