# Hellesdon > Sixth Form

# A-Level Biology 2024-2026

Miss Gardener and Ms Hayward

# Welcome!

Dear Biology Students,

We are looking forward to welcoming you to the AQA 'A' Level Biology A-level Biology course in September, where we will explore everything from biological molecules to the evolution of new species and the reasons why humans have evolved as they have! We do not expect you to know everything, but we do expect you to work hard and to seek help with any areas you are unsure about. We will support you through this interesting and challenging course and we hope you will enjoy it.

The following tasks are things we would like you to complete before the start of the course.

# 1. Equipment and organisation:

Please arrive at your first **Biology** lesson with the following essential equipment:

A4 Lever Arch Folder, A4 lined paper, a scientific calculator, a set of highlighters, a ruler, protractor, set square, pens, pencils, A4 plastic wallets and dividers.

Write the following topic headings on your dividers and place them into you A4 Level arch folder ready for your first lesson.

Year 1 Year 2

- 1. Specification and exam papers
- 2. Admin/revision material
- 3. Assessed work
- 4. Development of Practical Skills in Biology
- 5. Section 1 Biological molecules
- 6. Biological Molecules
- 7. Nucleic acids
- 8. Section 2 Cells
- 9. Cell structure
- 10. Transport across cell membranes
- 11. Cell recognition and the immune system
- 12. Section 3 Organisms exchange substances with their environment
- 13. Exchange (surfaces)
- 14. Mass transport (in animals and plants)
- 15. Section 4 Genetic information, variation and relationships between organisms
- 16. DNA, genes and protein synthesis
- 17. Genetic diversity

- 18. Section 5 Energy transfer in and between organisms
- 19. Photosynthesis
- 20. Respiration
- 21. Energy and ecosystems
- 22. Section 6 Organsisms respond to changes in their environments
- 23. Response to stimuli
- 24. Nervous coordination and muscles
- 25. Homeostasis
- 26. Section 7 genetics, populations, evolution and ecosystems
- 27. Inherited change
- 28. Populations and evolution
- 29. Populations and ecosystems
- 30. Section 8 The control of gene expression
- 31. Gene expression
- 32. Recombinant DNA technology



# 2. **Summer research task:**

The Human Genome Project

You are going to research the Human Genome Project.

You can present your findings in any format that you wish.

Your research should include the following:

- 1. An explanation of what a genome is
  - a. Including information of what chromosomes, DNA, genes, alleles are/where they are found.
- 2. What are genetic mutations?
  - a. How do they cause disease?
  - b. What are inherited disorders?
- 3. Give examples of mutations in human genes that affect the phenotype.
- 4. An explanation of what the Human Genome Project (HGP) is.
- 5. A brief history of genetics from Mendel to the HGP.
- 6. Why is the HGP important? Describe some potential applications of mapping human genomes.
  - a. How can it indicate a person's risk of developing diseases? (Genetic testing)
  - b. How can it identify which medicines might be best to treat a person's illness?
  - c. How could it provide personalised healthcare plans?
- 7. What are the ethical, legal and social implications of genome research?
  - a. Who should have access to your personal genetic information?
  - b. What can be done to make sure that genetic information is not used to discriminate against individuals or groups?
  - c. Will all sectors of society have access to these new technologies?
  - d. Why will some people not want to get a genome test for diseases?

Sources of information:

All of the following sources can be found at National Human Genome Research Institute .

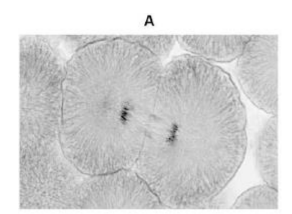
# 3. **Preparation for your assessment:**

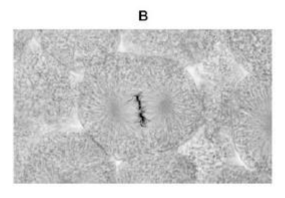
On one of your first Biology lessons, you will have a 1-hour assessment that will be comprised of GCSE level Biology questions. This is so that we can assess your starting level and provide you with support if needed. To prepare for this, you should complete and mark all of the questions below. I would like you to bring these marked questions to your first Biology lesson.

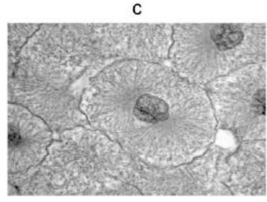
Q1.

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

Figure 1







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

(a) Which photograph in Figure 1 shows a cell that is not going through mitosis?Tick one box.

A В С



b)	Describe wha	t is happening in photo	ograph <b>A</b> .											
(c)	A student war	nted to find out more a	bout the ce	ll cycle.			(2							
	The student made a slide of an onion root tip.													
	She counted the number of cells in each stage of the cell cycle in one field of view.													
	The table below shows the results.													
			S	Stages in th	ne cell cycl	е								
		Non-dividing cells	Stage 1	Stage 2	Stage 3	Stage 4	Total							
Nu	mber of cells	20	9	4	2	1	36							
	Which stage is the fastest in the cell cycle?  Give a reason for your answer.  Stage  Reason													
(d)	Calculate the	e in an onion root tip ce length of time <b>Stage 2</b> swer to 2 significant fig	lasts in a t				(2							
		Time in \$	Stage 2 =			min	  utes							

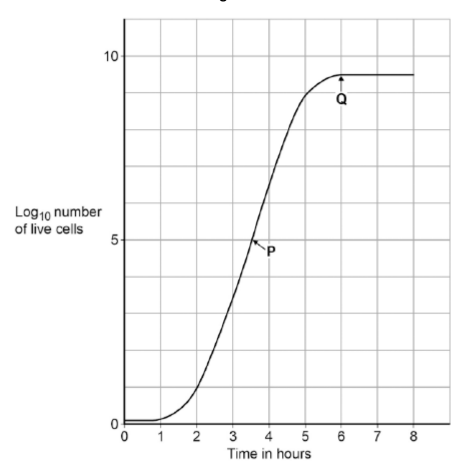
(3)



(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 **P**?

(f)	Suggest why the number of cells levels or	ut at Q.


(2)

(1)

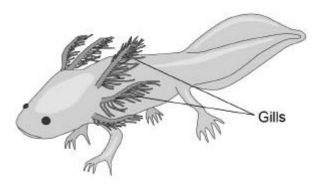


a)	Define the term double circulatory system.
gu	re 1 shows the double circulatory system of the axolotl.
	Figure 1
	Gas exchange surfaces
	Body
	The heart of the axolotl has only one ventricle.
	Label the ventricle on Figure 1.
:)	Explain why having only one ventricle makes the circulatory system less efficient than having two ventricles.



# Figure 2 shows an axolotl.





Il of an axolotl is removed, a new gill will grow in its place.	
tists hope to use information on how axolotls grow new gills to help with erating human tissue.	



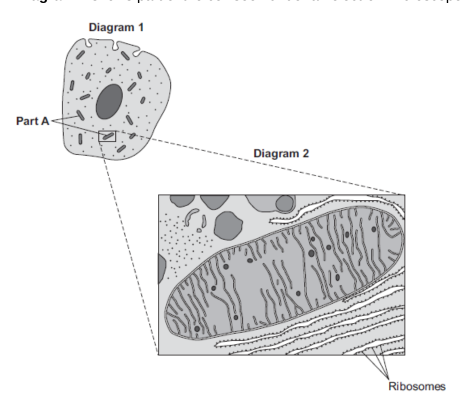
(Total 12 marks)

Suggest <b>o</b> l aboratory.	ne reason why an axolotl is a suitable animal for research in the
An axolotl numan tiss	may <b>not</b> be a suitable animal to study when researching regeneration in sue.
	ne reason why.

# Q3.

**Diagram 1** shows a cell from the pancreas.

Diagram 2 shows part of the cell seen under an electron microscope.



Part **A** is where most of the reactions of aerobic respiration happen.



(Total 9 marks)

(1)	Name part A. Your next step								
(ii)	Complete the equation for aerobic respiration.								
	glucose + oxygen++	_ (+ energy)							
(iii)	Part <b>A</b> uses oxygen.								
	Explain how oxygen passes from the blood to part <b>A</b> .								
The	pancreas cell makes enzymes.								
Enz	ymes are proteins.								
Des	cribe how the ribosomes and part <b>A</b> help the cell to make enzymes								
-									



## Q4.

(a) Mr and Mrs Smith both have a history of cystic fibrosis in their families. Neither of them has cystic fibrosis.

Mr and Mrs Smith are concerned that they may have a child with cystic fibrosis.

Use a genetic diagram to show how they could have a child with cystic fibrosis.

Use the symbol **A** for the dominant allele and the symbol **a** for the recessive allele.

(b) Mr and Mrs Smith decided to visit a genetic counsellor who discussed embryo screening.

Read the information which they received from the genetic counsellor.

- Five eggs will be removed from Mrs Smith's ovary while she is under an anaesthetic.
- The eggs will be fertilised in a dish using Mr Smith's sperm cells.
- The embryos will be grown in the dish until each embryo has about thirty cells.
- · One cell will be removed from each embryo and tested for cystic

(3)



(4)

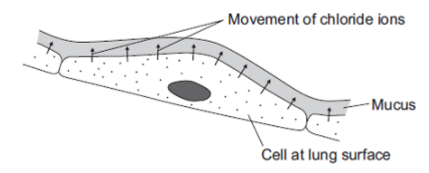
fibrosis.

- A suitable embryo will be placed into Mrs Smith's uterus and she may become pregnant.
- Any unsuitable embryos will be destroyed.

Evaluate the use of embryo	screening in	this case.		
Remember to give a conclu	sion to your e	evaluation.		
			<del> </del>	

(c) In someone who has cystic fibrosis the person's mucus becomes thick.

The diagram shows how, in a healthy person, cells at the lung surface move chloride ions into the mucus surrounding the air passages.



The movement of chloride ions causes water to pass out of the cells into the mucus. Explain why.



(2)

	(Total 11 mari	(3) ks)
Data	a from 'The Million Women' survey in the UK was collected for over 15 years.	
Scie	entists analysed the data to study the effect of consuming alcohol on liver disease.	
The	scientists:	
•	included 400 000 women who regularly consumed alcohol	
•	included 400 000 women who did <b>not</b> consume alcohol excluded women who already had a liver disease.	
(a)	Age and gender were two factors controlled in this analysis.	
	Many other factors were also controlled.	
	Suggest <b>two</b> other factors which the scientists would have controlled.	
	1	
	2	

The data was analysed for:

Q5.

- women who drank alcohol with meals
- women who drank alcohol not with meals
- women who did not drink alcohol.

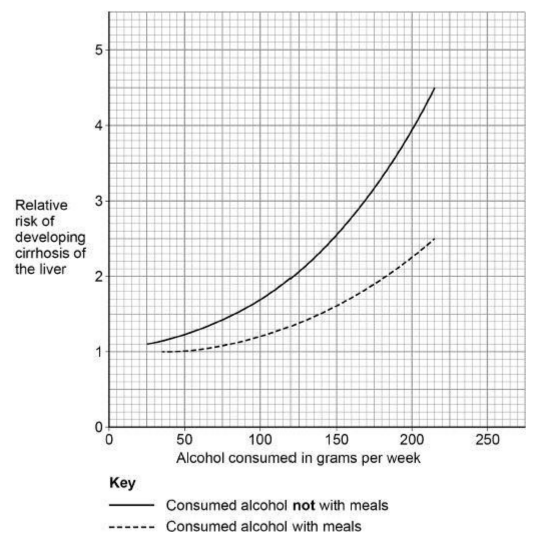
During the survey approximately 1500 women developed a liver disease called cirrhosis of the liver.

Scientists calculated the relative risk of developing cirrhosis of the liver for each group who consumed alcohol.

A relative risk of 1.0 means there was no statistical difference between the groups who did consume alcohol and the group who did **not** consume alcohol.



The below graph shows a summary of the results.



(b) A woman drinks 150 g of alcohol per week **not** with meals.

The woman decides to change to drinking 150 g of alcohol per week with meals.

Calculate the percentage decrease in relative risk of developing cirrhosis of the liver for this woman.

Percentage decrease = \_\_\_\_\_\_ %



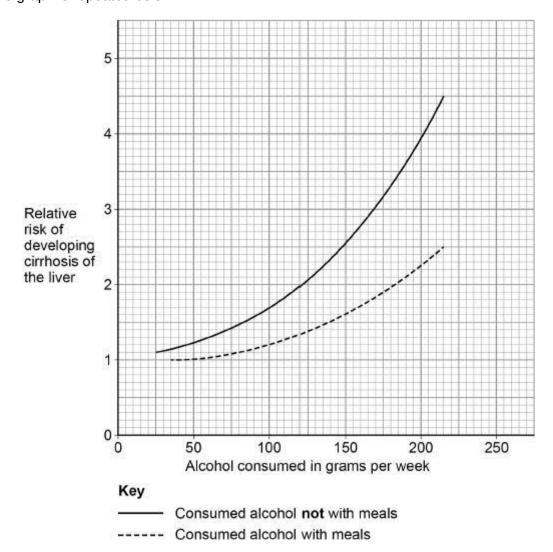
(2)

(c) One glass of wine contains 12 g of alcohol.

A different woman drinks two glasses of wine each day with her meals.
Calculate the relative risk of developing cirrhosis of the liver for this woman.

Relative risk = \_\_\_\_\_

The graph is repeated below.





	Consuming alcohol with meals instead of not with meals decreases the relative risk of developing cirrhosis of the liver.
	Give <b>two</b> other conclusions about the relative risk of developing cirrhosis of the liver related to alcohol consumption.
	Use data from the graph in your answer.
	1
	2
	Consect two reasons who the data is considered to be valid
	Suggest <b>two</b> reasons why the data is considered to be valid.
	1
	2
,	Suggest <b>one</b> aspect of the survey which might reduce validity.
	Cirrhosis of the liver leads to liver failure.
	Describe the effects of liver failure on the human body.



\_\_\_\_\_

(Total 15 marks)

(4)

Q6.

Some students investigated the effect of pH on the growth of one species of bacterium. They transferred samples of bacteria from a culture of this species to each of eight flasks. Each flask contained a solution of nutrients but at a different pH. After 24 hours, the students measured the amount of bacterial growth.

(a) It was important that the flasks in which the bacteria grew were not contaminated with other microorganisms. Describe **two** precautions the students should have taken to prevent this contamination.

1. \_\_\_\_\_\_

2. \_

(2)

(b) To see the effect of pH on the growth of the bacteria, other conditions should be kept constant.

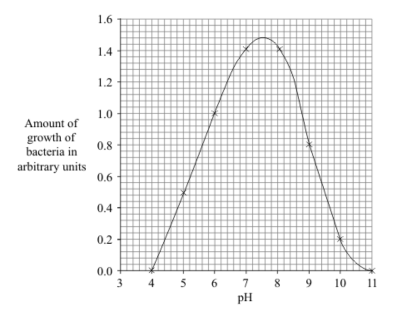
Suggest **two** conditions which should have been kept constant for all eight flasks.

1. \_\_\_\_\_

2. \_\_\_\_\_

(2)

(c) The graph shows the results of the investigation.



The students wanted to find the best pH for the growth of this species of bacterium.

(i) Use the graph to estimate the pH at which the bacteria would grow best.

р	Н	l										
								_	_	_	_	



(ii)	What could the students do to find a more accurate value for the best pH for growth of the bacteria?

(1)

## Mark schemes

# Q1.

(a) **C** 

1

(b) cytoplasm **and** cell membrane dividing accept cytokinesis for **1** mark

1

to form two identical daughter cells

1

(c) stage 4

1

only one cell seen in this stage

1

(d)  $(4/36) \times 16 \times 60$ 

1

107 / 106.7

1

110 (minutes)

allow 110 (minutes) with no working shown for 3 marks

1

(e) binary fission

do **not** accept mitosis

1

(f) shortage of nutrients / oxygen

1

1

so cells die

or

death rate = rate of cell division

[11]

# **Q2.**

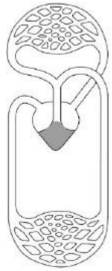
(a) blood is pumped to the lungs by one / right side of the heart and blood is pumped to the body by the other / left side of the heart

allow blood enters the heart twice for every (one)
circuit around the body

1

(b) ventricle correctly identified as any part of grey area below:





(f)

any one from:

paralysis

1 oxygenated and deoxygenated blood mixes (c) allow some deoxygenated blood is sent to the body / tissues / cells 1 (so) less oxygen reaches the body / tissues / cells allow named tissues / organs 1 (d) concentration gradient (of oxygen) is shallow(er) / less steep 1 (therefore) less oxygen diffuses into blood / cells / gills 1 allow idea that concentration gradient is negative (i.e. out of axolotl) (1) so oxygen diffuses out of axolotl's blood / cells / gills (1) (so) less (aerobic) respiration occurs so less energy is released / available or (so more) anaerobic respiration occurs so less energy is released / available do not accept no respiration occurs do not accept energy production 1 (so) less metabolism ignore reduced living processes unqualified allow reduction of building larger molecules or movement / muscle contraction or keeping warm or urea formation or chemical reactions (so when) anaerobic respiration occurs, lactic acid is produced (and is toxic) 1 (e) stem (cells) do not accept embryonic stem cell 1



	allow other examples such as Parkinson's / heart disease / stroke / cystic fibrosis / cancer / burns	
	do <b>not</b> accept infectious diseases	1
(g)	<ul> <li>easy to breed</li></ul>	1
(h)	<ul> <li>any one from:</li> <li>it's not a mammal or it is an amphibian</li> <li>regeneration in gills may be different to that in other organs</li> <li>metabolism / body processes are too different to humans</li></ul>	
	ignore reference to genetic differences <b>or</b> ethics	1 [12]
<b>Q3.</b> (a)	(i) mitochondrion / mitochondria  must be phonetically correct	1
	(ii) carbon dioxide / CO <sub>2</sub>	1
	water / H₂O  in either order  accept CO2 but <b>not</b> CO²  accept H2O <b>or</b> HOH but not H²O	1
	(iii) diffusion	1
	high to low concentration  allow down a concentration gradient	1
	through (cell) membrane <b>or</b> through cytoplasm do <b>not</b> accept cell wall	1
(b)	ribosomes make proteins / enzymes	1
	using amino acids	1

diabetes



1

part A / mitochondria provide the energy for the process allow ATP

do not accept produce or make energy

[9]

# Q4.

### (a) both parents Aa

accept other upper and lower case letter without key **or** symbols with a key

allow as gametes shown in Punnett square

1

aa in offspring correctly derived from parents

aa correctly derived from the parents given

ignore other offspring / gametes

for this mark parents do not have to be correct

1

offspring aa identified as having cystic fibrosis

may be the only offspring shown **or** circled / highlighted / described

1

## (b) (i) any **one** from:

accept converse if clear, eg if you (only) took one it might have cystic fibrosis / might not be fertilised

 (more) sure / greater chance of healthy / non-cystic fibrosis egg / embryo / child
 accept some may have the allele

reference to 'suitable / good embryo' is insufficient

greater chance of fertilisation

1

#### (ii) advantages

to gain 3 marks both advantage(s) <u>and</u> disadvantage(s) must be given

max 3

#### any two from:

ignore references to abortion unless qualified by later screening

- greater / certain chance of having child / embryo without cystic fibrosis / healthy
- child with cystic fibrosis difficult / expensive to bring up
- cystic fibrosis (gene / allele) not passed on to future generations

#### disadvantages

any two from:



- operation dangers / named eg infection ignore risk unqualified
- ethical or religious issues linked with killing embryos accept wrong / cruel to embryos accept right to life argument ignore embryos are destroyed
- (high) cost of procedure
- possible damage to embryo (during testing for cystic fibrosis / operation)

## plus

#### conclusion

a statement that implies a qualified value judgement eg it is right because the child will (probably) not have cystic fibrosis even though it is expensive

or

eg it is wrong because embryos are killed despite a greater chance of having a healthy baby

**note**: the conclusion mark cannot be given unless a reasonable attempt to give both an advantage and a disadvantage is made

do **not** award the mark if the conclusion only states that advantages outweigh the disadvantages

(c) any three from:

osmosis / diffusion

do **not** accept movement of ions / solution by osmosis / diffusion

- more concentrated solution outside cell / in mucus
   assume concentration is concentration of solute unless
   answer indicates otherwise or accept correct description of
   'water concentration'
- water moves from dilute to more concentrated solution
   allow correct references to movement of water in relation to
   concentration gradient
- partially permeable membrane (of cell)
   allow semi / selectively permeable

[11]

3

1

#### Q5.

(a) any **two** from:

ignore genetic factors

- BMI / morphology / obesity level allow mass / weight and height
- smoking habits



diet

allow previous drinking habits

medication

allow medical conditions

allow drug use

- family history of liver disease
- fitness levels

allow level of exercise

ethnicity

allow race

area of UK they live in

(b) 2.55 - 1.60 (= 0.95)

allow 1.60 - 2.55 (= -0.95)

allow value for with meals in range 1.60 to 1.65 (for 1.60)

 $(\frac{0.95}{2.55} \times 100 = )$ 

37 (.2549019608...) (%)

allow answer correctly calculated from values in ranges 1.60 to 1.65 and 2.50 to 2.60 allow – 37(.2549019608...)(%)

(c)  $12 \times 2 \times 7 = 168$  (g/week)

1.8

allow in range 1.8-1.9 allow correct reading from a calculation that omits the 2 **or** the 7 do **not** accept if a unit is given

(d) any **two** from:

 consuming alcohol increases the RR (with / without meals) and supporting data

> allow risk for RR throughout allow data in terms of number of glasses of wine allow increasing alcohol consumption increases the RR at an increasing rate

 consuming less than 50 g/week of alcohol with meals does not increase the RR

allow any value between 35 and 60 g / week

even (small amounts of alcohol at) 25 g / week increases the RR if not with meals

(e) any two from:

large number in survey

1

2

1

1

1

2



long term / 15 year survey
 allow 800 000 in survey

if neither mark awarded allow large study

well controlled

allow many controls

2

- (f) any **one** from:
  - people underestimate / overestimate alcohol consumption
     allow people lie about alcohol consumption
     or people lie about other named control variables
  - people may change (lifestyle / drinking) habits over time
  - some people may drink all their weekly alcohol at once ignore survey only tested women

1

(g) **Level 2:** Scientifically relevant facts, events or processes are identified and given in detail to form an accurate account.

3-4

**Level 1:** Facts, events or processes are identified and simply stated but their relevance is not clear.

1-2

#### No relevant content

0

## **Indicative content**

Responses may refer to either total or partial liver failure

- no bile made (in the liver)
  - fats / lipids are not emulsified
  - surface area of fats / lipids not increased
  - o pH of small intestine will not be alkaline / neutralised
  - enzymes (in small intestine) will not work effectively or (named) food not digested / absorbed
  - so may lose weight
- lactic acid not broken down / oxidised
  - accumulation of lactic acid in blood / body
  - o lactic acid is toxic **or** body will be poisoned
  - o oxygen debt higher / prolonged
  - o so muscle pain / fatigue
- proteins / amino acids will not be broken down (in liver)
  - o (amino acids) not deaminated
  - o amino acids not made into urea **or** will not form ammonia
  - (however) any ammonia formed is toxic
  - o so accumulation of amino acids in blood / body
- liver does not break down / remove other toxins (like alcohol)
  - toxins accumulate in blood / body
  - o body will be poisoned
  - o so pain **or** jaundice **or** swollen liver **or** portal hypertension occurs
- glycogen stores will not be formed
  - o cannot control blood glucose
  - o so hyperglycaemia / hypoglycaemia / diabetes / coma may occur



2

2

1

_	
$\sim$	$\sim$
1 1	<b>L</b>
w	TD.

(a) any <b>two</b> from	om	ı.
-------------------------	----	----

- sterilise / kill microorganisms
   ignore 'cleaning' / 'disinfect'
   ignore 'germs'
- method of sterilisation eg apparatus / media sterilised in oven / autoclave allow pressure cooker / boiling water
- pass flask mouth / pipette tip / loop / test tube mouth through flame
- work near a flame
- minimise opening of flask / test tube or hold non-vertical allow idea of sealing / covering or prevent entry of air

(b) any two from:

- temperature
   ignore references to time / type of bacterium
- concentration / amount of nutrients / ions
- type of nutrient
- volume / amount of solution
- amount of bacteria added
- agitation **or** amount of oxygen
- (c) (i) 7.5 accept in range 7.4 7.6
  - (ii) use more pH values around / close to pH 7.5 / between 7 and 8

[6]



# 4. General Information:

# **Recommended Reading:**

#### **Textbooks**

You will be provided with an online version of the course textbook, but there are others you may find useful:

- Fullick, et al (2015); A-level Biology for OCR; Oxford University Press
   This is your course textbook. You will be provided with an online edition of this book, but you may wish to buy your own if you want to make notes within it.
- New A-Level Biology for OCR A: Year 1 & 2 Student Book with Online Edition; CGP. Another alternative textbook with well-explained examples.
- CGP Head Start to A-level Biology
   A good book to bridge the gap between GCSE and A-level Biology.
- Penny and Leftwich (2018) Maths Skills for A-level Biology (second edition)

  An excellent book to explain and practice difficult mathematical biological concepts.

## **Popular Science books**

Reading around the subject is important and can give you a further insight into what we teach and why. It will also read well on future UCAS / apprenticeship / job applications if you are willing to invest your own time into your studies.

- Junk DNA by Nessa Carey
- The Red Queen by Matt Ridley
- A short history of nearly everything by Bill Bryson
- Hen's teeth and horses' toes by Stephan Jay Gould also good for geography students!
- Frankenstein's cat by Emily Anthes
- The Selfish Gene by Richard Dawkins

There are, of course, many others – this is just a starting point!

#### **Magazines**

- Biological Sciences Review
- New Scientist
- How it Works

## **Contact details:**

If you are struggling with any aspect of the summer work and you would like pointing in the right direction, or if you just want to find out more about the course, you can contact Miss Gardener.

Miss C. Gardener: <a href="mailto:cgardener@sheringhamhigh.co.uk">cgardener@sheringhamhigh.co.uk</a>