A Level Biology

Summer Work 2023-2024









Sandringham School

Everybody can be Somebody

Summer Work

1 Using this booklet



Using the QR code or link, watch the video and make detailed notes



Create

Create a resource e.g. flash cards or a mind map



Complete the attached practice questions



Review

Mark your practice questions using the mark scheme at the back of the booklet



-7401-7402-SP-2015.PDF

Follow the link to an online quiz, be honest with your scores!

(2) Summer to do list

Purchase appropriate laptop	
Purchase lever arch folder and dividers e.g. https://www.wilko.com/en-uk/wilko-a4-pink-lever-arch-file/p/0131460	
Purchase lab coat e.g. https://www.workinstyle.com/women-s-lab-coat-eewmc.html https://www.workinstyle.com/men-s-lab-coat-eeunc.html (these can also be embroidered if you'd like — if you get your initials/surname this prevents confusion!)	
Purchase practical revision guide https://www.hoddereducation.co.uk/subjects/science/products/ 16-18/aqa-a-level-biology-student-guide-practical-biolog	
Print specification https://filestore.aqa.org.uk/resources/biology/specifications/AQA	

A Level Biology Content

You will be following the AQA A Level Biology course (7402).

Year 12

- 1. Biological molecules
- 2. Cells
- 3. Organisms exchange substances with their environment
- 4. Genetic information, variation and relationships between organisms



https://www.aqa.org.uk/s ubjects/science/as-and-alevel/biology-7401-7402

Year 13

- 5. Energy transfers in and between organisms
- 6. Organisms respond to changes in their internal and external environments
- 7. Genetics, populations, evolution and ecosystems
- 8. The control of gene expression

Assessment structure

You will sit three papers at the end of year 13.

Paper 1	Paper 2	Paper 3
Topics 1-4	Topics 5-8	Topics 1-8
2 hours 91 marks 35% of A Level	2 hours 91 marks 35% of A Level	2 hours 78 marks 30% of A Level

Relevant practical skills may be assessed in all three papers

Required Practicals

You will complete 12 **required practicals** across years 12 and 13.

You will be required to keep a lab book, which will form part of the evidence for the Practical assessment. You will be awarded a pass or fail for your practical work, which will appear as a separate grade when you receive your A-level results.

15% of the questions on the final written exam papers will also be about practical work!

Biology Field Course

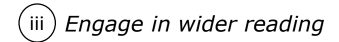
In the summer term 2024 we will be doing a 3 day residential trip to Osmington Bay, Dorset.

You will complete Required Practical 12 on this trip and will collect results to use in your analysis and statistical testing.

More details later in the year!









Cells Alive



University of Oxford Biology Department youtube page



A Day in the life of an undergraduate biology student



TED Talks on Biology

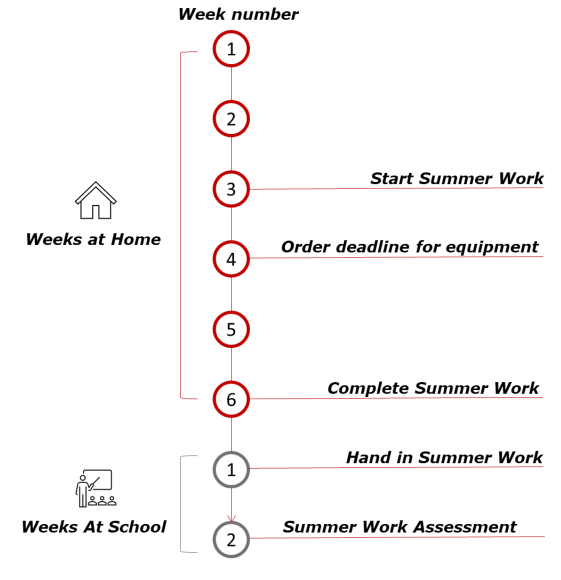


ScienceDaily - current research articles



New Scientist - current research articles

(iv) Recommended Summer plan







- Folder with Dividers
- Printed Specification
- Lab Coat
- Laptop
- Completed summer work
- Revision notes / flashcards



I studied combined science at GCSE, how can I start A level as strongly as possible?

Most of this summer work is aimed at ensuring that everybody has the correct foundational knowledge in September. The main differences between triple and combined biology are found in homeostasis, so try to learn those triple modules before arriving in September. The following book is also quite useful to help you get prepared;

https://www.amazon.co.uk/Head-Start-level-Biology-Level/dp/1782942793/ref=sr 1 9?crid=258B5G7BXL8X0&keywords= a+level+biology&qid=1684504535&sprefix=a+level+biology%2Caps% 2C106&sr=8-9

I want to become a medic or vet, what do I need to do to increase my chances of this?

Firstly, for many of these courses you are required to get an A or A* at Biology, so ensuring you come with a strong biological background is very important. Once you have done this, you should pursue further reading and work experience opportunities as soon as possible and discuss future plans with the school careers guidance team.

I am having trouble accessing part of my summer work, what can I do?

Email Miss Bonass at bonassl@mysandstorm.org

Practical skills – key terms

Join the boxes to link the keyword to the definition.

Key term	Definition
Accurate	A statement suggesting what may happen in the future.
Data	An experiment that gives the same results when a different person carries it out, or a different set of equipment or technique is used.
Precise	A measurement that is close to the true value.
Prediction	An experiment that gives the same results when the same experimenter uses the same method and equipment.
Range	Physical, chemical or biological quantities or characteristics.
Repeatable	A variable that is kept constant during an experiment.
Reproducible	A variable that is measured as the outcome of an experiment.
Resolution	This is the smallest change in the quantity being measured (input) of a measuring instrument that gives a perceptible change in the reading.
Uncertainty	The interval within the true value that can be expected to lie.
Variable	The spread of data, showing the maximum and minimum values of the data.
Control variable	Measurements where repeated measurements show very little spread.
Dependent variable	Information, in any form, that has been collected.

Biological molecules



Watch



https://www.youtube.com/w
atch?v=FgfknBZaVTI

Biochemical tests



Practice

Research the four biochemical tests and write a method for each.

Food tested for.	Method	Positive result
Simple sugars		
Starch		
Protein		
Lipids (fats)		



Review

Get a blank piece of A4 paper and write out everything you can remember about these tests on to it. Then use the table above to fill in the things you forgot!



Log on to the Quiz below and attempt the questions

https://docs.google.com/forms/d/e/1FAIpQLSfSHgqabQ X5IrE5yMg4w1xZy9ZdmFSY4mvZyUx1i GnmQDnTw/vie wform?usp=sf link

Cells



Watch

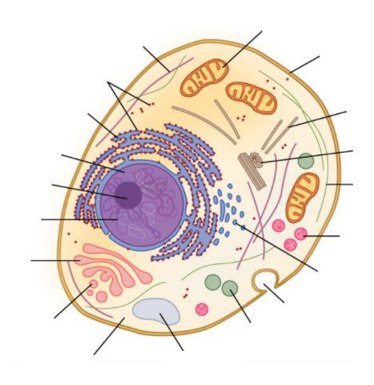


https://www.youtube.com/w
atch?v=mUJryLNKScg



Label the diagram of the animal cell below.

You only need to write the name of each organelle.



Cells



Practice

Complete the table to describe the functions of each organelle in a eukaryotic cell.

Nucleus	
Nucleolus	
Mitochondria	
Chloroplasts	
Rough Endoplasmic Reticulum (RER)	
Smooth Endoplasmic Reticulum (SER)	
Golgi Apparatus	
Lysosomes	
Ribosomes	
Cell wall	
Vacuole	



Complete the Quizlet.

Review

Change 'answer with' to 'definition', then click the blue 'Start test' button at the bottom right.



https://quizlet.com/8041 05807/test

Exchange of substances

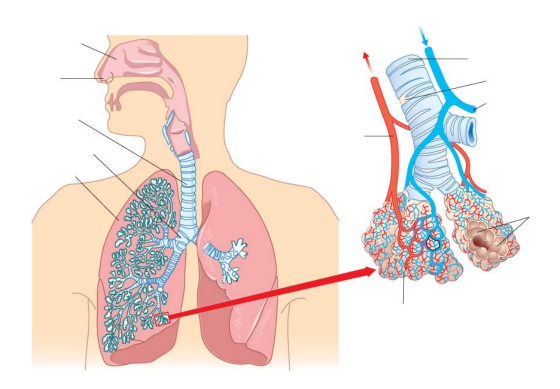




https://www.youtube.co m/watch?v=v_j-LD2YEqg



Label the diagram of the respiratory system.



Exchange of substances

	Where is the cartilage found (in the respiratory system) and what is its purpose?
Practice	
increase	nree adaptations of the alveoli and how this es the efficiency of gas exchange.
2	
3	
	the role of the intercostal muscles and diaphragm echanism of breathing.

Genetic Information





https://www.youtube.com
/watch?v=ndrN W1snmq



Create flashcards using the video and link given below.

Create

- Flashcard 1 Nucleotide structure (labelled diagram)
 Names of four bases and pairing
 Bonds formed between bases
 How many bonds formed between pairs
- Flashcard 2 Formation of the polynucleotide polymer
 Description of bonds formed between
 nucleotides
 Description of type of reaction

Flashcard 3 - Structure and functions of DNA molecule



https://www.chemguide.co.uk/organicprops/aminoacids/dna1.html



Complete the quiz and record your score below.



https://docs.google.com/forms/d/e/1FAIpQLSep DuX1AAFB99MEi1jSqpbnycvOU-fZEOhezzdXs51glHLCq/viewform?usp=sf link

1) Converting units



Watch



https://www.youtube.co m/watch?v=rJJrR8h-DtA



Practice

Multiplication factor	Prefix	Symbol
10 ⁹	giga	G
10 ⁶	mega	М
10 ³	kilo	k
10-2	centi	С
10-3	milli	m
10-6	micro	μ
10 ⁻⁹	nano	n

Convert the following units.

1.	10mm to μm	9. 0.65cm to mm
2.	67mm to μm	10. 2.64µm to mm
3.	33 µm to mm	11. 1.2cm to mm
4.	9.2 μm to mm	12. 98.8mm to μm
5.	1.2 nm to μm	13. 312μm to mm
6.	0.3 µm to nm	14. 13.1cm to μm
7.	4km to mm	15. 68.9cm to μm
8.	0.8km to mm	16 0.05m to um



Review

Turn to the back of the booklet and mark your answers

(2) Standard form



Watch



https://www.youtube.com/
watch?v=H3ewmorcYjU



Practice

Convert the following from standard form into regular numbers.

- 1. 1.8 x10⁴ _____
- 2. 3.3 x10⁶
- 3. 9.1 x10⁻³
- 4. 6.5 x10⁻²
- 5. 1.04 x10³ _____
- 6. 2.96 x10⁻⁵ _____
- 7. 8.01 x10⁻⁷ _____
- 8. 1.32 x10⁻³

Convert the following numbers into standard form.

- 1. 218000 _____
- 2. 0.000043 _____
- 3. 1800
- 4. 0.0019
- 5. 188.9 _____
- 6. 0.000062 _____



Review

Turn to the back of the booklet and mark your answers

(3) Calculating percentages

To work out a percentage, you must identify or calculate the total number using the equation:

Percentage = number you want as a percentage of total number x 100 total number

For example, in a population, the number of people who have brown hair was counted.

The results showed that in the total population of 4600 people, 1800 had brown hair.

The percentage of people with brown hair is found by calculating:

Number of people with brown hair x 100 Total number of people

$$= 1800 \times 100 = 39.1\%$$



Practice

1. The table below shows some data about energy absorbed by a tree in a year and how some of it is transferred.

Energy absorbed by the tree in a year	3 600 000 kJ/m ²
Energy transferred to primary consumers	2240 kJ/m ²
Energy transferred to secondary consumers	480 kJ/m²

Calculate the percentage of energy absorbed by the tree that is transferred to

- a) Primary consumers
- Secondary consumers b)

4 Calculating percentage change

When you work out an increase or decrease as a percentage change, you must identify, or calculate, the total original amount:

% decrease =
$$\frac{\text{Decrease}}{\text{Original amount}}$$
 x 100



Practice

Sucrose conc./mol dm ⁻³	Initial mass / g	Final mass / g	Mass change /	Percentage change in mass
0.9	1.79	1.06		
0.7	1.86	1.30		
0.5	1.95	1.70		
0.3	1.63	1.76		
0.1	1.82	2.55		



Turn to the back of the booklet and mark your answers

Answers

(1) Converting units

Convert the following units.

- 1. 10 mm to μm $10,000 \mu \text{m}$
- 2. $67 \text{mm} \text{ to } \mu \text{m} \quad 67,000 \ \mu \text{m}$
- 3. 33 μ m to mm 0.033 mm
- 4. 9.2 μm to mm 0.0092 mm
- 5. 1.2 nm to μ m 0.0012 μ m
- 6. 0.3 µm to nm 300 nm
- 7. 4km to mm 4,000,000 mm
- 8. 0.8km to mm 800,000 mm

- 9. 0.65cm to mm 6.5 mm
- 10. 2.64 μm to mm 0.00264 mm
- 11. 1.2cm to mm 12 mm
- 12. 98.8mm to μm 98,800 μm
- 13. 312μm to mm 0.312 mm
- 14. 13.1cm to μm 131,000 μm
- 15. 68.9cm to μm 689,000 μm
- 16. 0.05m to μm 50,000 μm

2 Standard form

Convert the following from standard form into regular numbers.

- 1. 1.8 x10⁴ 18,000
- 2. 3.3 x10⁶ 3,300,000
- 3. 9.1 x10⁻³ 0.0091
- 4. 6.5 x10⁻² 0.065
- 5. 1.04 x10³ 1040
- 6. 2.96 x10⁻⁵ 0.0000296
- 7. 8.01 x10⁻⁷ 0.00000801
- 8. 1.32 x10⁻³ 0.00132

Convert the following numbers into standard form.

- 1. 218000 2.18 x 10⁵
- 2. 0.000043 4.3 x10⁻⁵
- 3. 1800 1.8×10^3
- 4. 0.0019 1.9 $\times 10^{-3}$
- 5. 188.9 1.889 x10⁻²
- 6. 0.000062 6.2 $\times 10^{-5}$

(3) Calculating percentage

- a) 0.06%
- b) 0.013%

(4) Calculating percentage change

Sucrose conc./mol	Initial mass / g	Final mass / g	Mass change / g	Percentage change in mass
0.9	1.79	1.06	-0.73	-40.8%
0.7	1.86	1.30	-0.56	-30.1%
0.5	1.95	1.70	-0.25	-12.8%
0.3	1.63	1.76	+0.13	+8.0%
0.1	1.82	2.55	+0.73	+40.1%