 **NAME………………………………………….……**

The West Bridgford School

Biology Department

Transition guide and Summer Homework

GCSE to A Level Biology

Many students find the transition from GCSE to A level Biology difficult. This pack has been created to support students to make that transition. Read carefully through the pack and complete the questions at the end. Bring your completed booklet with you to your first Biology lesson in September. Completing this pack will help your progress during the first term of studying biology at A level.

Contents

You’re studying A-level Biology, congratulations! 2

Why study A-level Biology? 2

Possible degree options and which career appeals to you? 3

Specification at a glance 4

The assessment for the A-level consists of three exams 4

Places to go for help 5

Activity 1 - SI units and size 8

Activity 2 -Cells 9

Activity 3 - Photosynthesis and respiration 11

Activity 4 –Transport across membranes 12

 Activity 5- Mean, median and mode 13

 Activity 6 – Analysing tables 14

 You’re studying A-level Biology, congratulations!

Biology is the study of living things, but not just animals and plants. You’ll also learn about the molecules that make living things work, the cells that they’re made from, the systems within plants and animals, and the interconnections between organisms.

Biology is different from physics and chemistry, in that living things don’t always do what you expect them to do. You can’t test one organism and assume all the rest will be the same, so you’ll learn about the statistical analysis behind making claims.

At first, you may find the jump in demand from GCSE a little daunting, but if you follow the tips and advice in this guide, you’ll soon adapt.

Why study A-level Biology?

Biology A-level will give you the skills to make connections and associations with all living things around you. Biology literally means the study of life - and if that’s not important, what is? Being such a broad topic, you’re bound to find a specific area of interest, plus it opens the door to a fantastic range of interesting careers.

Many people use an A-level in Biology in their future studies or work. Even if you don’t decide to work in biology, studying it still develops useful and transferable skills for other careers. You’ll develop research, problem solving and analytical skills, alongside teamwork and communication. Universities and business regard all of these very highly.

Possible degree options

According to [bestcourse4me.com,](http://www.bestcourse4me.com/) the top seven degree courses taken by students who have A-level Biology are:

Biology

 Psychology

Sport and exercise science

Medicine

Anatomy

Physiology and pathology pharmacology

Toxicology and pharmacy chemistry.

This list is by no means exhaustive. Biology can prove useful for a wide variety of degree courses.

For more details, go to the [bestcourse4me.com](http://www.bestcourse4me.com/), or [UCAS](https://www.ucas.com/).

Which career appeals to you?

Studying Biology at A-level or degree opens up all sorts of career opportunities, such as:

doctor

clinical molecular geneticist

nature conservation officer

pharmacologist

research scientist

vet

secondary school teacher

marine biologist

dentist.

Specification at a glance

First year of A-level

1 Biological molecules.

2 Cells.

3 Organisms exchange substances with their environment.

4 Genetic information, variation and relationships between organisms.

Second year of A-level

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.

Formal assessment for the A-level consists of three exams

 (Summer 2021)

+ +

|  |
| --- |
| Paper 1 |
| What's assessed• Any content from topics1–4, including relevant practical skills |
| Assessed• written exam: 2 hours• 91 marks• 35% of A-level |
| Questions• 76 marks: a mixture of short and long answer questions• 15 marks: extendedresponse questions |

|  |
| --- |
| Paper 2 |
| What's assessed• Any content from topics5–8, including relevant practical skills |
| Assessed• written exam: 2 hours• 91 marks• 35% of A-level |
| Questions• 76 marks: a mixture of short and long answer questions• 15 marks: comprehensionquestion |

|  |
| --- |
| Paper 3 |
| What's assessed• Any content from topics1–8, including relevant practical skills |
| Assessed• written exam: 2 hours• 78 marks• 30% of A-level |
| Questions• 38 marks: structured questions, including practical techniques• 15 marks: critical analysisof given experimental data• 25 marks: one essay from achoice of two titles |

Places to go for help

1. The AQA website

This a great place to start; this is the exam board you will be sitting your exams with.

2. Royal Society of Biology

“A single unified voice for biology”. They work with everyone from government policy makers to students, as well as universities and researchers studying biology. Their website includes a dedicated student section. Have a look at [rsb.org.uk](http://www.rsb.org.uk/)

3. The student room

Join the A-level Biology forums and share thoughts and ideas with other students if you’re stuck with your homework. Just be very careful not to share any details about your assessments, there are serious consequences if you’re caught cheating. Visit [thestudentroom.co.uk](http://www.thestudentroom.co.uk/)

4. Textbooks

AQA [approved textbooks](http://www.aqa.org.uk/resources/science/as-and-a-level/biology-7401-7402/teach/textbooks) are published by Collins, Hodder and Oxford University Press. Textbooks from other publishers will also be suitable, but you’ll need to double check that the content and formula symbols they use match our specification. Each student at WBS is given a textbook on loan for the course but it is advisable to also buy your own copy so that you can annotate it as you please.

 5. AQA CGP Revision guides

These are great if you want a quick overview of the course when you’re revising for your exams. Remember to use other tools as well, as these aren’t detailed enough on their own.

6. YouTube

YouTube has thousands of Biology videos. Just be careful to look at who produced the video and why because some videos distort the facts. Check the author, date and comments – these help indicate whether the clip is reliable. If in doubt, ask your teacher.

7. Magazines

Focus, New Scientist or Philip Allan updates can help you put the biology you’re

learning into context.

**SUMMER ACTIVITIES TASK**

To give you a head start and get you ready for the A level course in September, you need to complete the activities on the following pages. Bring your completed booklets to school to hand into your first Biology lesson in September.

Have a good Summer break and enjoy completing this booklet.

See you in September!

|  |  |  |
| --- | --- | --- |
| **Activity** | **Title** | **Tick when completed** |
| 1 | SI units and size |  |
| 2 | Cells  |  |
| 3 | Photosynthesis and respiration |  |
| 4 | Transport across membranes  |  |
| 5 | Mean, median and mode |  |
| 6 | Analysing tables  |  |

Activities to complete …

SI units

Every measurement must have a size (eg 2.7) and a unit (eg metres or ºC). Sometimes, there are different units available for the same type of measurement. For example, ounces, pounds, kilograms and tonnes are all used as units for mass.

To reduce confusion, and to help with conversion between different units, there is a standard system of units called the SI units which are used for most scientific purposes.

These units have all been defined by experiment so that the size of, say, a metre in the UK is the same as a metre in China.

The seven SI base units are:

|  |  |  |  |
| --- | --- | --- | --- |
| **Physical quantity** | **Usual quantity symbol** | **Unit** | **Abbreviation** |
| mass | *m* | kilogram | kg |
| length | *l* or *x* | metre | m |
| time | *t* | second | s |
| electric current | *I* | ampere | A |
| temperature | *T* | kelvin | K |
| amount of substance | *N* | mole | mol |
| luminous intensity | (not used at A-level) | candela | cd |

All other units can be derived from the SI base units.

For example, area is measured in square metres (written as m2) and speed is measured in metres per second (written as ms–1).

It is not always appropriate to use a full unit. For example, measuring the width of a hair or the distance from Manchester to London in metres would cause the numbers to be difficult to work with.

Prefixes are used to multiply each of the units. You will be familiar with centi (meaning 1/100), kilo (1000) and milli (1/1000) from centimetres, kilometres and millimetres.

There is a wide range of prefixes. The majority of quantities in scientific contexts will be quoted using the prefixes that are multiples of 1000. For example, a distance of 33 000 m would be quoted as 33 km.

The most common prefixes you will encounter are:

|  |  |  |
| --- | --- | --- |
| **Prefix** | **Symbol** | **Multiplication factor** |
| Tera | T | 1012 | 1 000 000 000 000 |
| Giga | G | 109 | 1 000 000 000 |
| Mega | M | 106 | 1 000 000 |
| kilo | k | 103 | 1000 |
| deci | d | 10-1 | 0.1 | 1/10 |
| centi | c | 10-2 | 0.01 | 1/100 |
| milli | m | 10-3 | 0.001 | 1/1000 |
| micro | μ | 10-6 | 0.000 001 | 1/1 000 000 |
| nano | n | 10-9 | 0.000 000 001 | 1/1 000 000 000 |
| pico | p | 10-12 | 0.000 000 000 001 | 1/1 000 000 000 000 |
| femto | f | 10–15 | 0.000 000 000 000 001 | 1/1 000 000 000 000 000 |

**Activity 1: Size**

Put the following in order of size:

height of an elephant; length of DNA strand; width of a hair; height of a tree;

width of a sodium ion; length of a nerve cell; length of a heart; width of a red blood cell; size of a virus; length of a finger; length of a mosquito; length of a human digestive system; width of a field; length of a water molecule.

Cells

All life on Earth exists as cells. These have basic features in common.

**Activity 2: Cells**

Complete the table.

|  |  |
| --- | --- |
| Structure | Function |
| Cell-surface membrane |  |
| Chloroplast |  |
| Cell vacuole |  |
| Mitochondria |  |
| Nucleus |  |
| Cell wall |  |
| Chromosomes |  |
| Ribosomes |  |

Draw the structure of a plant cell and an animal cell.

On each cell, add labels showing each of the structures in the table, if they exist.

Photosynthesis and respiration

Two of the most important reactions that take place in living things are photosynthesis and respiration. They both involve transfer of energy.

**Activity 3: Photosynthesis and Respiration**

Complete the table.

|  |  |  |
| --- | --- | --- |
|  | Photosynthesis | Aerobic respiration |
| Which organisms carry out this process? |  |  |
| Where in the organisms does the process take place? |  |  |
| Energy store at the beginning of the process | Sun |  |
| Energy store at the end of the process |  | In cells |
| Reactants needed for the process |  |  |
| Products of the process |  |  |
| Overall word equation |  |  |
| Balanced symbol equation for the overall process |  |  |

Which of the answers for aerobic respiration would be different for anaerobic respiration? Add these answers to the table in a different colour.

Principles of moving across boundaries

In biology, many processes involve moving substances across boundaries.

**Activity 4: Transport across membranes**

Match the examples to the principle(s) involved. For each, give a brief description of why it is relevant.

Osmosis

Diffusion

Active transport

Changing surface area or length

Examples

Drinking a sports drink after exercise

Gas exchange in the lungs

Absorbing nutrients from food into the body

Moving ions into cells

The effect of salt on slugs

Penguins huddling together to keep warm

Potato pieces get heavier when put in pure water

Potato pieces get

lighter when put in very salty water

Cacti do not have thin, large leaves

Analysing data

Biological investigations often result in large amounts of data being collected. It is important to be able to analyse this data carefully in order to pick out trends.

**Activity 5: Mean, median and mode**

A student investigated an area of moorland where succession was occurring. She used quadrats to measure the area covered by different plant species, bare ground and surface water every 10 metres along a transect. She also recorded the depth of soil at each quadrat. Her results are shown in the table.

|  |  |
| --- | --- |
|  | Area covered in each quadrat A to E in cm2 |
| A | B | C | D | E |
| Bog moss | 55 | 40 | 10 | – | – |
| Bell heather | – | – | – | 15 | 10 |
| Sundew | 10 | 5 | – | – | – |
| Ling | – | – | – | 15 | 20 |
| Bilberry | – | – | – | 15 | 25 |
| Heath grass | – | – | 30 | 10 | 5 |
| Soft rush | – | 30 | 20 | 5 | 5 |
| Sheep’s fescue | – | – | 25 | 35 | 30 |
| Bare ground | 20 | 15 | 10 | 5 | 5 |
| Surface water | 15 | 10 | 5 | – | – |
| Soil depth / cm | 3.2 | 4.7 | 8.2 | 11.5 | 14.8 |

– indicates zero cover. Calculate:

1. the mode area of soft rush in the sample

2. the mean soil depth

3. the median amount of bare ground in the sample.

|  |  |
| --- | --- |
| Age/years | Number of deaths(in thousands) |
| lung cancer | chronic bronchitis | coronary heart disease |
| 35-64 | 11.5 | 4.2 | 31.7 |
| 65-74 | 12.6 | 8.5 | 33.3 |
| 75+ | 5.8 | 8.1 | 29.1 |
| Total (35-75+) | 29.9 | 20.8 | 94.1 |

|  |
| --- |
| **Activity 6: Analysing tables** |
| Lung cancer, chronic bronchitis and coronary heart disease (CHD) are associated with smoking. Tables 1 and 2 give the total numbers of deaths from these diseases in the UK in 1974. Table 1 MenTable 2 Women |
|  | Age/years | Number of deaths(in thousands) |  |
| lung cancer | chronic bronchitis | coronary heart disease |
| 35–64 | 3.2 | 1.3 | 8.4 |
| 65–74 | 2.6 | 1.9 | 18.2 |
| 75+ | 1.8 | 3.5 | 42.3 |
| Total (35–75+) | 7.6 | 6.7 | 68.9 |

 **Analysing tables (continued)**

1. Of the men who died aged 35-64 from one of these three causes, what percentage of them died of lung cancer?

2. What percentage of deaths from chronic bronchitis in women happened to women aged 65-74?

3. Deaths from lung cancer drop as people get older. Is there a bigger percentage difference for men or women from 35-64 to 75+?

4. What fraction of coronary heart disease deaths of men over 34 are in the

75+ bracket? What about for women?