

Denbigh School A Level Biology

GCSE to A Level SUMMER WORK

Books to BUY





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Summer work to prepare you for A Level Biology in Sept'24

GCSE to A Level Transition – Summer work

The purpose of this work is to prepare you for your A Level Biology course starting in September. You will be reviewing what you know from GCSE and building on this to ensure you are ready to begin a course in A Level Biology.

You will have a Baseline Assessment test at the beginning of the course in September – completing this work is important!

Tasks:

1. Purchase and work through Head Start to A Level Biology

This book will enable you to review key topics covered at GCSE that are built upon at A Level. We expect you to spend time everything week reviewing the contents of this book. All of the other activities will support this.

You will have a baseline assessment during your 2nd lesson in September, this book will enable you to effectively prepare for it.

To do: Work through the book preparing revision flash cards – YOU WILL HAVE A TEST ON ALL THE CONTENT OF THE BOOK!

2. <u>Read through Appendix 1 – Textbook pages (pages 10-21) focussing on</u> <u>investigation skills</u> –

You will **NEED** to purchase a copy of this textbook ready for lessons in September – see details on front cover

Practical and investigational skills form a large part of the course and will be examined at the end of the course, so it is important you are able to demonstrate and apply your knowledge and understanding of these skills. This activity builds on the skills you have already developed.

To do: Complete the following tasks on A4 paper <u>to be shown to your teachers during</u> <u>your very first lesson in September – keep it safe</u>.

- a. Make a table showing the different units and correct abbreviations for length, area, volume and mass.
- b. Find a leaf and produce a biological drawing of it labelling some of its features.
- c. Complete questions 1-3 on page 15
- d. Draw a suitable graph of the data in table 7 on page 15 including range bars
- e. Complete question 1 on page 17
- f. Complete questions 1-6 on page 19

3. <u>Keyword Glossary</u>

Start creating a keyword glossary – you could aim to learn a word a day

Start with these

Activation energy	Glycoprotein
Allele	Hydrolysis (reaction)
Antigen-presenting cell	Induced fit (hypothesis)
АТР	Messenger RNA (mRNA)
Atrioventricular valves	Optimum (temperature / pH)
Base-pairing rules	Oxyhaemoglobin
Benedict's test	Partially permeable membrane
Binomial system	Peptide bond
Buffer	Phospholipid
Carbohydrate	Plasmolysis
Cell signalling	Reducing sugar
Centriole	Semi-conservative replication
Channel protein	Sinoatrial node (SAN)
Chromatin	Stoma (pl: stomata)
Competitive inhibitor	Thylakoid (membrane)
Condensation (reaction)	Transpiration
Crenation	Triglyceride
Denaturation	Turgid
Deoxyribose (sugar)	Ultrastructure
Dipeptide	Vaccine
Endocytosis	Vesicle
Enzyme-substrate complex	Water potential ($_{\psi}$)
Fluid mosaic (model)	Xerophyte

4. Additional activities – Books, Movies, Research activities, Websites – Appendix 2

This task is designed to further enhance your skills in preparation for A level success. The more you prepare the better you will cope.

If you have any questions, then please email us and we will try to get back to you before the start of the new school year.

Teacher email addresses

Ms Pretorius – pretoriusl@denbigh.net

Mrs Hanby – <u>hanbye@denbigh.net</u>

Mrs Herring – <u>herringj@denbigh.net</u>

Mr. Campbell – <u>Campbells@denbigh.net</u>

Miss Herring – <u>herringr@denbigh.net</u>

procedure that is possible to actually carry out the investigation, you should suggest a in a practical context. a hypothesis or question. This is an example of solving problems 1.1 space and mates; light intensity; pollution and competition with may be temperature; habitat; availability of water, minerals, food aspect? What factors might influence its distribution? by its geographical position, e.g. north-facing or south-facing Is the growth of the single-celled green alga Pleurococcus affected You should Although this would be a written paper and you would not have particular question, how you could test a prediction or investigate In your written examination you may be asked, as part of a Solving problems in a practical context within ecosystems. Many factors affect their distribution. These Many living things are unevenly distributed both between and Applying some biological knowledge to the problem An example of a problem apply your scientific knowledge relating to that topic. be able to state which apparatus, equipment and techniques evaluation that is fine as long as you can recognise this and say so in your and provide an answer to the question. It is quite likely that evaluate the proposed method to see if it would do the job the variables that need to be controlled. identify and state the independent and dependent variables and would be needed for the proposed experiment. your proposed method would not provide a full answer and μ By the end of this topic, you should be able to demonstrate and apply your knowledge and Planning 1 understanding of: evaluation that an experimental method is appropriate to meet the expected outcomes identification of variables that must be controlled, where appropriate experimental design, including how to solve problems set in a practical context 184 1 Ĵ Variables Figure 1 Using a transect and quadrat to sample the densities of *Pleurococcus* around a tree trunk. transects and quadrats for sampling plants) 0-10 for density of Pleurococcus (see topic 4.2.2 for more on using around the circumference where the string is, and give a score of and then used a compass to find North, you could sample around tied a piece of string, to form a transect, around the tree trunk the trunk, by placing mini quadrats (of sides 10 cm) at intervals You would need to sample many trees in different locations. If you you have a suitable statistical test for analysing that type of data. Experimental design systematic investigations. you cannot draw any conclusions unless you carry out some intensity, i.e. in areas with a north-facing aspect. However, abundance and distribution in cooler areas with lower light Observations have indicated that Pleurococcus may have greater Think about the type of data you will be collecting and whether The independent variable (IV) is the aspect - whether north-7 position 3 position . • 4., of quadrat of quadrat 2nd position ~ 7

south-, east- or west-facing tree surface.

resulting from the different aspects The dependent variable (DV) is the density of Pleurococcus

Variables to be controlled

species of tree

For example:

- ecosystem, whether a field or a wood
- time of day/same day, so the weather and ambient temperature sampling height above ground
- the same person to assess density, as it is subjective are the same

2 4

for each tree, as shown in Figure 2. You could visually represent the data by constructing a bar chart What will you do with the data?



Figure 2 The distribution of Pleurococcus around an oak tree in a field, measured at noon during June. circumierence

Evaluation of the experimental method

There are limitations in this design:

- We have not sampled any other vertical surfaces such as walls. We have only sampled one tree, of one species, in one location
- We have not used data loggers that can be left for a period of time to monitor the varying conditions.
- of the trees is significant difference between density on the north- and south-facing sides The data have not been analysed statistically to see if the
- Even if we see a correlation between variables, for example other. two variables does not necessarily mean that one is causing the light intensity and Pleurococcus distribution, correlation between

Many experimental investigations lead to other questions that Further investigations

evaluated. further. Those further investigations would also have to be this uneven distribution. We can make educated guesses, but this does not solve the problem of what factors may cause hypotheses, as to the causes but we would need to investigate The data here show that the distribution of *Pleurococcus* is uneven need investigating.

same sampling height. data on the bar chart to see if there is any pattern or correlation measure light intensity at the sampling areas and also look at the Could it be light intensity? We could use a light meter to same time of day, on a cloudy day and on a sunny day, and at the points: This would have to be done on the same day and at the between light intensity and Pleurococcus distribution. Evaluation

of the tree trunk. Evaluation points: We could measure the expect the temperature to be higher on the south-facing side Could it be temperature? Light heats surfaces so we might

Practical skills assessed in a written examination

sampling height, at the same time of day; this could be done for a cloudy day and a sunny day. temperature at each sampling area around the trunk, at the same

and then the water content measured by mass or volume collected at the same time and covered to prevent evaporation and on the same days of the year. The tubes would have to be in place for the same length of time, at the same sampling height the tree trunk. Evaluation points: Each tube would have to be left the tree trunk and leave them to collect rain water that runs off Could it be water availability? We could tape test tubes around



Figure 3 Collecting the water running off a tree trunk

or its location to see if organisms might be infecting or eating might need to research to find this out and then examine the tree Could it be predation or infection? Does anything eat Pleurococcus? Do any microorganisms infect Pleurococcus? We

If you are stating that light is a possible factor that affects an organism's distribution, refer to the ntensity of ugni

Note that italics are used for proper names of living organisms. If you were writing *Pleurococcus*, for example in your field note book, by hand, you would underline it. As this is the generic name, it begins with an upper case letter.

abundant organism on the planet. Pleurococcus is a genus of algae and has been said to be the most D YOU KNOW?

powdery *Pleurococcus* onto a microscope slide and examine it under low and high power. This is a eukaryotic organism; what features of its cell If you use an artist's fine paint brush you can put a little of the green structure can you identify?

Sanð

0 Suggest a more objective way of assessing the density of

Write a list of equipment you would need to carry out the Pleurococcus on the bark of tree trunks.

investigation outlined above on Pleurococcus distribution

6

Suggest improvements to this investigation, to reduce its

ω N

What are the possible sources of errors in this Shai

6

\$

10

so will need some water.

in which case it would grow more in shaded areas. It is living and

intensities or high temperatures, or be susceptible to desiccation light intensity is greater. However, it may be damaged by high light As it is photosynthetic you might expect it to grow more where shaded and damp areas.

and tree trunks. You may notice that there is often more on the like green dust and you see it on vertical surfaces such as walls

Pleurococcus is a single-celled, photosynthetic green alga. It looks

north-facing side of these surfaces or it may be more abundant in

other organisms for those limited resources.

Appendix 1 – Textbook pages 10-21; Investigating Skills – required for Task 2

continued		niques used in A Level Biology.	Table 1 Apparatus and tech
Enzymes Membranes Exchange and transport	 Effect of temperature on membrane permeability Rate of enzyme-catalysed reaction Investigate the factors affecting rate of transpiration 	 Use colorimeter to record quantitative data Use potometer 	Colorimeter or potometer
Enzymes Homeostasis (A Level only)	 Effects of temperature, pH, substrate and enzyme concentration on rate of enzyme-catalysed reactions 	 Use a range of apparatus to record quantitative measurements Use a range of glassware to make serial dilutions Use data loggers to collect data or use computer software to process data 	Rates of enzyme- controlled reactions
 Biodiversity Ecosystems (A Level only) 	Calculate species diversity	 Sampling techniques used in fieldwork Make annotated scientific drawings 	Sampling techniques
 Homeostasis (A Level only) Exchange and transport 	 Dissect mammalian heart Dissect mammalian kidney Dissect plant stems 	 Safely use dissecting instruments Make annotated drawings 	Dissection
 Cells Exchange and transport Homeostasis (A Level only) Respiration (A Level only) Photosynthesis (A Level only) 	 Study structure of plant, animal and prokaryotic cells Study stages of mitosis Observe plasmolysis and crenation Observe a range of tissues 	 Prepare and stain material for slides Use microscopes at a range of magnifications Use a graticule and measure specimens Produce annotated scientific drawings 	Light microscopy
Specification section	Example(s) of suitable practical activities	Skills and techniques	Type of practical activity
orrectly stigations, some of which are about biology stem from practical ecome theories or models. SE Science and will be familiar with a t safely. apparatus in a practical investigation. ald use during your course, as well as pecification that they cover.	Daratus and techniques c u will carry out several practical inve n mind that our knowledge and ideas ta to support hypotheses that then b d out practical investigations for GCC paratus and be aware of how to use i you may be asked about the use of paratus and techniques that you sho practical activities and areas of the is	Using practical app Throughout your course, yo outlined in this book. Bear ii investigations that gather da You will already have carrie range of equipment and app In your written examination Table 1 lists some of the ap giving examples of suitable	
	and data in an appropriate format	presenting observations	1

Type of practical activity	Skills and techniques	Example(s) of suitable practical activities	Specification section
Chromatography or electrophoresis	 Thin layer or paper chromatography to separate biological compounds Gel electrophoresis 	 Analyse chlorophyll Separate and identify a mixture of amino acids Separate DNA fragments produced by rearment with restriction enzymes 	 Biological molecules Photosynthesis (A Level only) Nucleic acids, genetic manipulation
Microbiological techniques	 Aseptic techniques Use of solid and liquid culture media Colorimetry Serial dilutions 	The effect of antibiotics on microbial growth	 Cloning and biotechnology (A Level only) Genetic manipulation (A Level only)
Transport into and out of cells	 Serial dilutions Data logging 	 Investigate water potential of plant tissue, such as potato tuber 	CellsMembranes
Qualitative testing	 Use qualitative reagents to identify biological molecules 	 Test for biological molecules, such as proteins, lipids, sugars and starch 	Biological molecules
Investigation using a data logger or computer modelling	Use ICT	 Investigate DNA structure using RasMol 	Nucleic acids
Investigate plant and animal responses	 Safe and ethical use of organisms to measure plant and animal responses and physiological functions Use spirometer 	 Investigate tropism in plants Investigate growth requirements of bacteria Measure human pulse rate at rest and after exercise Investigate breathing rate and oxygen uptake by human at rest and during exercise Use <i>Drosophila</i> for genetic investigations 	 Plant and animal responses (A Level only) Exchange and transport
Research skills	 Use online sources and books to research topics Correctly cite sources of information 	 Investigate respiration in yeast, Saccharomyces cerevisiae 	All topic areas

2

Implementing an investigation

appropriate units for measurement

By the end of this topic, you should be able to demonstrate and apply your knowledge and understanding of:

* how to use a wide range of practical apparatus and techniques correctly

Appropriate units for measurement

In many practical investigations you are likely to be measuring something. It is important that you use the correct units and the correct symbols or abbreviations.

water potential. However, the actual unit used depends on what you are measuring. If you are measuring the diameter of a cell, micrometres (µm) would be appropriate, but if measuring the height of a tree, metres would be a more appropriate unit. For certain studies involving energy flow through ecosystems, the units might be gigajoules per hectare per year (GJ ha⁻¹ yr⁻¹). Below are some of the units you may use, with their correct symbols, e.g. kilograms (kg), metres (m), seconds (s), joules (J) or kilojoules (kJ) for energy, kilopascals (kPa) for pressure or

eta-	era-	iga-	nega-	cilo-	centi-	nilli-	nicro-	nano-
10 ¹⁵	1012	109	106	10 ³	10-2	10-3	10-6	10-9
	I- 10 ¹⁵	- 10 ¹²	- 10 ⁹ - 10 ¹²	Ja- 10 ⁶ - 10 ¹² - 10 ¹⁵	- 10 ³ a- 10 ⁶ - 10 ⁹ - 10 ¹²	(j. 10 ⁻² 10 ³ 1a- 10 ³ 1a- 10 ⁶ 1- 10 ¹²	1- 10 ⁻³ 1i- 10 ⁻² 1- 10 ³ 1a- 10 ⁶ 1a- 10 ⁶ 1- 10 ¹² - 10 ¹⁵	0- 10 ⁻⁶ 1- 10 ⁻³ 1- 10 ⁻² 1- 10 ³ 1- 10 ³ 1- 10 ⁶ 1- 10 ⁶ 1- 10 ⁶ 1- 10 ⁶ 1- 10 ¹⁷



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7

A googol is the name given to a number of order magnitude 10¹⁰⁰ which is 10 with 100 zeros after centimetre metre kilometre

> km Э

> > 1000

by a nine-year-old child, the son of a mathematician. And 10geogol is called a googolplex Both these names were invented

nanometre micrometre millimetre

nn Fin mm

0.000 000 001 0.000 001 0.001 0.01

	Abbreviation	Number of square metres
kilometres squared	km ²	1 000 000
hectare	ha	10 000
centimetres squared	Cm ²	0.0001
millimetres squared	mm ²	0.000 001

iable + Ullib ioi alea.		
Unit	Abbreviation	Number of centimetres cube
cubic decimetres	dm ³	1000
cubic centimetres – also called millilitres	cm ³ or ml	1
cubic millimetres -	mm ³ or µl	0.001

also called microlitres

Table 5 Units for volume.		
Unit	Abbreviation	Number of grams
metric tonne	t	1 000 000
kilogram	kg	1000
gram	Q	1
milligram	Вш	0.001
microgram	Đπ	0.000 001

using when describing a quantity. Table 6 Units for mass.

Always state the units you are VING TIP

Presenting your observations and data

If you have been observing a structure, such as an organ or organ system via dissection, a labelled drawing is the way to present this. When you study transport in animals (Chapter 3.2) you will have the opportunity to dissect a mammalian heart and make annotated drawings of your observations.

In Chapter 2.1 you will have several opportunities to make such annotated drawings from microscope A labelled drawing is also the way to present observations of cells or tissues on a microscope slide. slides, in the correct way.

Besides drawings, figures, graphs and diagrams are also visual representations of observations and results of investigations. Topics 1.1.3 and 1.1.4 deal with different types of graphs and diagrams.

Tables

example Often the best way to present initial data from an investigation is in a table - see Table 7 for an

- The table must have a clear title to inform the reader.
- The table should be ruled off.
- The independent variable should be in the first column (to the left side of the table).
- Each column should have an informative heading and the units for the quantities shown should be in the column heading, not in the column itself.

Practical skills assessed in a writ

- inference (what it tells you). You can tabulate data that are not quantitative, such as colour of reagents used in tests and the
- If the data are quantitative, the same number of decimal places should be used for all the values
- If replicates have been carried out there should be a column for each and a column for the in one particular column. calculated mean values.
- The mean values should be calculated to the same number of decimal places or to one more decimal place than those of the raw data values, but all the mean values in a column must be to the same number of decimal places

Temperature (°C)	Rate of hy	drolysis of st	arch (mg s ⁻¹)	Mean rate of hydrolysis of starch (mg s ⁻¹)
	1	2		
10	11.54	11.36	11.43	11.44
20	21.90	21.59	22.01	21.83
30	35.30	36.00	35.85	35.72
40	36.54	37.01	36.97	36.84

Table 7 Rates of digestion of starch by the enzyme amylase, obtained from goat saliva, at different temperatures. 36.54 37.01 36.97 36.84

Questions

effect of increasing temperature on the rate of reaction. The enzyme-catalysed reaction produces fatty acids and these lower the pH. This change in pH can be detected by an indicator, such as bromothymol blue, which is blue at pH 7.6, green at pH 7.0 and yellow at pH 6.0. The time taken for the indicator to change to yellow A student investigated the digestion of triglyceride (fat) by the enzyme lipase. He wanted to investigate the can be measured and so the rate of digestion can be determined. The student presented his data in a table as shown below.

Time taken for i	indicator to becom	ne yellow (secs)	Temperature
1	2	3	
454	476	468	10 °C
287	295	305	15 °C
210	208	212	20 °C
121	123	126	25 °C
105	110	109	30 °C
89	63.5	65.5	35 °C

1 State six ways in which this table can be improved.

- N Calculate the mean rates of reaction for these data. Calculate rate as 1000 divided by time taken for indicator to become yellow. (We use 1000/t rather than 1/t to calculate the rate, so that the numbers in the calculation are more user friendly. As long as all values are treated in this way, the relative rate of reaction is the same, in effect $1/t \times 10^3$.)
- ω Present these data in a property constructed table
- 4 Comment on the range of temperatures used in this investigation.

G

What are the limitations of this investigation in terms of determining the end point of the indicator?

6 the fall in pH. Suggest how this investigation could be improved and include suggestions for other ways of measuring

)#



corresponding to specific concentrations of glucose in solution. through orange, yellow to green for a very low concentration, Benedict's test result, from brick red for a high concentration, You would then see a range of colours showing the positive

test on solutions of glucose of unknown concentration. against which to compare the results of carrying out a Benedict's You could use these, or a photograph of them, as standards

Using mathematical skills to analyse

ambient temperatures we can see the effect of temperature on the described in Chapter 3.3. If measurements are taken at different Think about the measurement of water uptake by a potometer, as

Ambient temperature	Dista bub	ance tra ble in 1	velled I 0 min (by air mm)	Rate of uptake of water (μ l s ⁻¹)
(°C)		2	ω	mean	
10	12.5	13.0	13.5	13.0	0.11
20	28.0	27.5	27.3	27.6	0.23
30	45.0	47.0	46.0	46.0	0.38
40	55.5	56.5	55.7	55.9	0.46

Calculating the volume of water taken up

capillary tube is 2.5 mm and the air bubble travelled 24 mm in If you are told, for example, that the diameter of the bore of the 10 minutes, you can calculate the rate of uptake of water in μ l per

contains reducing sugar and protein contains starch and protein contains starch and protein contains lipid and protein contains lipid and protein

rate of water uptake and therefore on the rate of transpiration.

time

often used.

pseudoplatanus, shoot in a potometer, at different ambient temperatures. Table 2 Mean rate of water uptake (µl s⁻¹) in a leafy sycamore maple, Acer

2.5 mm L = 24 mm

Figure 1 Calculating the volume of water in a section of capillary tube.

If the diameter is 2.5 mm then the radius is 1.25 mm. cylinder is the same as the volume of water taken up by the shoot. L indicates the length moved by the air bubble, so the space in this

= 117.825 $[3.142 \times (1.25)^2 \times 24] \text{ mm}^3$ So the volume of water taken up by the shoot in 10 minutes is The formula for calculating the volume of a cylinder, V, is $V = \pi r^2 L$

 $= 118 \mu l$

decimal place. You could express the answer as 117.8 μl , but to no more than one decimal place. mm³ is not incorrect as a unit but μl is more to a whole number. This is because you can only read this scale to one Notice that the number in this calculated example has been rounded

Now to calculate rate of uptake, which is volume taken up per unit

If 118 µl is taken up in 10 minutes, then the rate of uptake is $118/10 = 11.8 \,\mu \text{l min}^-$

second, which would be $118/600 = 0.20 \ \mu l \ s^{-1}$. You could also express this in terms of volume taken up per

Calculating a median value

Suppose you measure the lengths of the leaves on a branch of a

49, 81. 62, 65, 75, 83, 55, 78, 77, 68, 57, 58, 54, 66, 72, 80, 48, 71, 72, 62, shrub. Their measurements in mm are:

The arithmetic mean is 66.7 mm

The range is from 48 to 83 mm.

to 83. The median is therefore 67 (between 66 and 68). This is correct even though there are no leaves of 67 mm in the sample There are 10 numbers from 48 to 66 and 10 numbers from 68

Appropriate use of significant figures

a certain number of decimal places. not need to express it to 10 decimal places so you round it off to number. When you work out an answer on your calculator you do In some cases we do not need a detailed answer or very precise

Another method is to round it off using significant (meaningful)

of the apparatus. The calculated values in this column in Table 2 reading the apparatus and were therefore limited by the precision are all to two significant figures. this is a calculated value, it can be expressed to one more decimal second number, 3, is the next significant figure. It tells us that the place than the values in the other columns that were obtained by and precise indication of the value of the rate calculated. Because rate is faster than $0.2 \,\mu l \, s^{-1}$. This therefore gives a more accurate digit because it tells you that the rate is about $0.2 \,\mu l \, s^{-1}$. The the second row where the rate is 0.23, 2 is the most significant From the column in Table 2 showing the rate of transpiration,

from which the calculation was made. can be to one more decimal place than the values in the columns As a general rule, the calculated values, in order to be significant,

data or the instrument used for measurement. places, which therefore give far greater precision than the original zeros and digits derived by calculation and giving several decimal The following are not significant figures: leading zeros, trailing

Express the following to two significant figures (a) 5 374 641

(b) 1.645 783 6
(c) 0.985 342 1
(d) 15.0 (e) 0.678 000 0.

In an investigation using a potometer, the bubble of air moved 65 mm along the capillary tube in 15 minutes. The diameter of the bore of the capillary tube was 2 mm. Calculate the rate of water uptake by the plant in mm³ s

ω Suggest how you could adapt the use of the biuret test for protein to make it quantitative.

(µls⁻¹).



1



ing an investigation or observed phenomenon can be seen. comparisons can be made and a picture of what is happening dur-More than one curve can be drawn on the same set of axes, so



00:00 Time of day - 24 hour clock (hours) 12:00 24:00

in a small pond over a 24 hour period during May. Figure 4 Graph showing the changes in rates of photosynthesis and respiration

 The rate of reaction can be calculated from the slope of a curve showing the progress of the reaction over time.



of a graph Figure 5 Calculating the rate of an enzyme-catalysed reaction from the slope

Scattergrams

but the pattern of the plots can show if there is any correlation. showing mean blood cholesterol level and death rates from heart changing variables. For example, several plots can be made used when investigating the relationship between two naturally disease and stroke in various countries. No line needs to be drawn, Also called scatter diagrams or scatter plots, scattergrams are

Bar graphs

independent variable is categorical and the dependent variable is fruit drinks (IV). continuous, e.g. the concentration of Vitamin C (DV) in different Bar graphs are used to investigate relationships when the

The bars should be of the same width and equally spaced.

radiation x level of damage by suggest no new data

- If mean values are shown on the bars, the range bars can also be shown
- If the data sets being compared have been analysed statistically, the error bars can be shown. If there is overlap it indicates that any apparent difference is not significant.



sets is significant. Figure 6 Comparison of yield of tomatoes grown with and without fertiliser. Error bars do not overlap, showing that the difference between these two data

Histograms

frequency is the mode. the frequency. The class or category that contains the greatest and 159 cm. The number of people within each class shows example those between 140 and 149 cm and those between 150 large number of human adults we may categorise the data, for into classes. For example, if we measured the height of a Histograms can be used for showing quantitative data organised



types of data? Which type of graph would you draw to display each of the following

e Lengths of leaves on a tree branch.

Effect of changing pH on enzyme activity

2

Sugar content of different types of biscuits.

Effect of light intensity on rate of photosynthesis

G Collagen content of skin and age in humans

6

Amino acid content of beef and cheese.





Identifying anomalies in data

confirmed by repeat observations and your Nobel Prize is just other hand, if the anomaly was in fact telling you something data one of two things could happen. If the anomaly was the expectation. By repeating the experiment and amassing more discard data simply because they do not correspond with your certain that an anomalous piece of data was produced due to a in your detector or a leaky flask in your incubator. If you are the face. On the other hand it could be due to a piece of grit is wrong and a scientific breakthrough could be staring you in be an exciting moment, providing evidence that your expectation surprising about the system you are investigating it will be measurements produce a mean in line with expectation. On the from naturally-occurring variation it will 'disappear' as the repeat result of an experimental error or was simply a very unusual result removing it before analysing the data. However, you must never failure in the experimental procedure, you might be justified in results that do not fit the expected pattern. Seeing an anomaly can You have been trained to identify anomalies in data. These are

Limitations in experimental procedures

around the corner.

- It is not always possible to control all extraneous variables Some investigations would be unethical, such as deliberately their development. damaging an area of children's brains to study the effects on
- Results obtained from studying a small population cannot be generalised to the whole population.
- The resolution of the instruments and equipment used may
- The degree of accuracy of measurements may lead to impose limitations.
- Using a small sample size or having too few replicates is also a limitation, as it is difficult to see if the data are reliable; therefore a large enough sample or enough replicates should be
- Not leaving a reaction for long enough to fully complete will give misleading data; therefore we should make sure that used where possible
- Not allowing reactants to reach the required temperature before adding them together will reduce validity; reactants should be reactions are given long enough to complete.
- Some investigations that rely on questioning people or temperature before they are mixed. placed, in their tubes, into a water bath to reach the required
- observed only certain types of people will volunteer to take part or observing them in particular situations may be limited, because people will behave differently when they think they are being

Lack of equipment to objectively measure something, such as and may change depending on the investigator. a colour change, is a limitation as the observation is subjective

Limitations in equipment such as using a beaker of hot water temperature throughout the reaction. to check the temperature, so as to maintain the desired thermostatically controlled water bath, with a thermometer for a waterbath; the investigation can be improved by using a

Errors

- Errors or experimental uncertainties arise because there are:
- inadequacies and imperfections in experimental procedures
- lapses of judgement by the experimenter limits to resolution, precision or accuracy of measuring
- apparatus

are reduced when the procedure is repeated several times Random errors due to judgement errors made by the experimenter

Systematic errors may be inherent in the equipment and are known, a calculation can be done to determine the margin of error. epeated at every replicate. However, if the percentage error is

somewhere on the target. By recalibrating her sight she can become accurate and precise and will have her arrows clustered on the bullseye might help: A precise archer will have her arrows tightly clustered this and make accurate measurements. Still confused? An analogy thermometer is inaccurate if it gives readings that are 5 °C above the Be clear about the difference between accuracy and precision. A true temperature but it could still be precise if it gives very consistent eadings. By recalibrating an inaccurate inst ument you can correct

Questions

- A digital stopwatch can measure to the nearest 0.1 s. Explain why using this stopwatch to measure a reaction for 5 minutes is more which are around 0.3 s duration. accurate than using it to measure the reaction times of humans,
- 2 In school laboratories, thermometers filled with alcohol rather 38 °C, within what range would the real temperature be? thermometers to measure the temperature of a water bath at calibration could be up to 1°C out. If you used one of these have an impressive resolution of 0.2 °C. However, the overall than mercury are used for safety reasons. They are precise and
- Explain why using a gas syringe to collect oxygen given off from counting the bubbles of oxygen produced during 5 minutes. well-illuminated aquatic plant, for 5 minutes, is better than



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Book Recommendations

Kick back this summer with a good read. The books below are all popular science books and great for extending your understanding of Biology



Junk DNA Our DNA is so much more complex than you probably realize, this book will really deepen your understanding of all the work you will do on Genetics. Available at amazon.co.uk

Studying Geography as well? Hen's teeth and horses toes Stephen Jay Gould is a great Evolution writer and this book discusses lots of fascinating stories about Geology and evolution. Available at amazon.co.uk

The Red Queen Its all about sex. Or sexual selection at least. This book will really help your understanding of evolution and particularly the fascinating role of sex in evolution. Available at amazon.co.uk





A Short History of Nearly Everything

A whistle-stop tour through many aspects of history from the Big Bang to now. This is a really accessible read that will re-familiarise you with common concepts and introduce you to some of the more colourful characters from the history of science! Available at amazon.co.uk



An easy read.. Frankenstein's cat Discover how glow in the dark fish are made and more great Biotechnology breakthroughs. Available at amazon.co.uk







Movie Recommendations

Everyone loves a good story and everyone loves some great science. Here are some of the picks of the best films based on real life scientists and discoveries. You wont find Jurassic Park on this list, we've looked back over the last 50 years to give you our top 5 films you might not have seen before. Great watching for a rainy day.



Inherit The Wind (1960) Great if you can find it. Based on a real life trial of a teacher accused of the crime of teaching Darwinian evolution in school in America. Does the debate rumble on today?





Andromeda Strain (1971) Science fiction by the great thriller writer Michael Cricthon (he of Jurassic Park fame). Humans begin dying when an alien microbe arrives on Earth.





Something the Lord Made (2004)

Professor Snape (the late great Alan Rickman) in a very different role. The film tells the story of the scientists at the cutting edge of early heart surgery as well as issues surrounding racism at the time.



Lorenzo's Oil (1992) Based on a true story. A young child suffers from an autoimmune disease. The parents research and challenge doctors to develop a new cure for his disease.



There are some great TV series and box sets available too, you might want to check out: Blue Planet, Planet Earth, The Ascent of Man, Catastrophe, Frozen Planet, Life Story, The Hunt and Monsoon.



Movie Recommendations

If you have 30 minutes to spare, here are some great presentations (and free!) from world leading scientists and researchers on a variety of topics. They provide some interesting answers and ask some thought-provoking questions. Use the link or scan the QR code to view:

A New Superweapon in the Fight Against Cancer

Available at :

http://www.ted.com/talks/paula hammon d a new superweapon in the fight agai nst cancer?language=en

Cancer is a very clever, adaptable disease. To defeat it, says medical researcher and educator Paula Hammond, we need a new and powerful mode of attack.







Why Bees are Disappearing Available at :

http://www.ted.com/talks/marla_spivak why bees are disappearing?language=en Honeybees have thrived for 50 million years, each colony 40 to 50,000 individuals coordinated in amazing harmony. So why, seven years ago, did colonies start dying en-masse?

Why Doctors Don't Know About the Drugs They Prescribe

Available at :

http://www.ted.com/talks/ben_goldacre what doctors don t know about the dr ugs they prescribe?language=en When a new drug gets tested, the results of the trials should be published for the rest of the medical world — except much of the time, negative or inconclusive findings go unreported, leaving doctors and researchers in the dark.









Growing New Organs Available at :

http://www.ted.com/talks/anthony atala growing organs engineering tissue?langu age=en

Anthony Atalla's state-of-the-art lab grows human organs — from muscles to blood vessels to bladders, and more.



Science websites

These websites all offer an amazing collection of resources that you should use again and again through out your course.

Learn.Genetics



Probably the best website on Biology....

Learn Genetics from Utah University has so much that is pitched at an appropriate level for you and has lots of interactive resources to explore, everything from why some people can taste bitter berries to how we clone mice or make glow in the dark jelly fish.

http://learn.genetics.utah.edu /



DNA from the beginning is full of interactive animations that tell the story of DNA from its discovery through to advanced year 13 concepts. One to book mark! http://www.dnaftb.org/



In the summer you will most likely start to learn about Biodiversity and Evolution. Many Zoos have great websites, especially London Zoo. Read about some of the case studies on conservation, such as the Giant Pangolin, the only mammal with scales. https://www.zsl.org/conserva tion



At GCSE you learnt how genetic diseases are inherited. In this virtual fly lab you get to breed fruit flies to investigate how different features are passed on. http://sciencecourseware.org/ycise/dro

http://sciencecourseware.org/vcise/dro sophila/



Ok, so not a website, but a video you definitely want to watch. One of the first topics you will learn about is the amazing structure of the cell. This BBC film shows the fascinating workings of a cell... a touch more detailed than the "fried egg" model you might have seen.

http://www.dailymotion.com/video/xz h0kb_the-hidden-life-of-thecell_shortfilms If this link expires – google "BBC hidden life of the cell"