NAME: Leaving Certificate Biology: Scientific Method

Leaving Certificate Biology **Scientific Method**

Please see Teachers' Notes for explanations, additional activities, and tips and suggestions.

Levels	Students' English-language skills should be developed to Level B1 during funded Language Support.	
	Mainstream subject learning will require the development of skills at Level B2 if students are to cope with public examinations.	
Language focus	Key vocabulary, word identification, sentence structure, extracting information from text, writing text, grammar.	
Learning focus	Using Biology textbooks and accessing curriculum content and learning activities.	
Acknowledgement	The <i>English Language Support Programme</i> gratefully acknowledges the permission of Gill and Macmillan to reproduce excerpts from <i>Biology Now!</i> by Tommy Murtagh.	
Contents of this		Page
Unit	Keywords	3
ont	Vocabulary file	4,5
	Activating students' knowledge	6
	Focus on vocabulary	7,8
	Focus on grammar 9	
	(verbs/adverbs + prepositions)	
	Focus on reading	10
	Focus on writing	11
	(writing a paragraph)	
	Answer Key	12

1

Using this unit

Language support and mainstream subject class

The sections *Activating students' knowledge*, *Focus on vocabulary*, and *Focus on grammar* have been designed, in particular, for Language Support classes.

Focus on reading and *Focus on writing* are suitable for use in either Language Support or subject classes.

Answer Key

Answers are provided at the end of the unit for all activities except those based on free writing.

Textbooks

This unit focuses on the section *Scientific Method* of the Leaving Certificate Biology curriculum. Students will need to use their textbooks if they are to gain the most benefit from the activities.

Learning Record

The Learning Record is intended to help students monitor their progress. This can be downloaded or printed from the website in the section *Advising Students and Record of Learning for the Leaving Certificate*. A copy of the Learning Record should be distributed to each student for each Unit studied.

Students should:

- 1. Write the subject and topic on the record.
- 2. Tick off/date the different statements as they complete activities.
- 3. Keep the record in their files along with the work produced for this unit.
- 4. Use this material to support mainstream subject learning.

Symbols

Symbols are used throughout the unit to encourage students to develop their own learning and support materials.



prompts students to file the sheet when they have completed the activity. This is used for activities which can be used as a reference in the future e.g. for subject classroom, revision, homework etc.



prompts students to add vocabulary, definitions, or examples of vocabulary in use to their own personal glossary for the topic. A personal glossary makes study and revision more efficient.

NAME: _____ DATE:____ DATE:____ Leaving Certificate Biology: Scientific Method

Activities

experiment experimentation germination test comparison observation

Theory

hypothesis hypotheses theory / theories assumption

Keywords

Verbs

to design to confirm to prove can

Nouns

biology study results scientists method organisms seeds outcome cells subject energy constant

Adjectives

scientific experimental mental varied variable control

DATE:_

NAME: Leaving Certificate Biology: Scientific Method

Vocabulary file for the topic

Scientific method

Word	Meaning	Page(s) in my textbook	Note
biology			
hypothesis			
investigation			
experiment			
method			
variable			
constant			
control (experiment)			



NAME:	DATE:	
Leaving	g Certificate Biology: Scientific Method	

Word	Meaning	Page(s) in my textbook	Note
theory			
living organism			
germination			
conclusion			
observation			
comparison			
outcome			



Introduction

Activating students' existing knowledge

Use a spidergram to activate students' ideas and knowledge on the key points in this chapter. See **Teachers' Notes** for suggestions.

Possible key terms for the spidergram:

What do scientists do? How does science affect our lives?

- Invite students to provide key words in their own languages.
- Encourage dictionary use.
- Encourage students to organise their vocabulary into relevant categories (e.g. meaning, nouns, keywords, verbs etc.).



Students should record vocabulary and terms from the spidergram in their personal dictionaries.



Level: B1 Individual / pair

Focus on vocabulary

1. Missing words

The following sentences are taken from your textbooks but some key words are missing. First, check that you understand the meanings of the key words in the box below, then read the sentences and fill in the gaps.

a) Biology is the study of _____.

b) Biologists use study ______ and processes to lead to worthwhile discoveries.

c) Experiments are designed to test a ______.

d) A ______ is a condition that changes during an experiment.

e) It is important to have a ______ experiment to compare the outcome to.

sis life control variable methods

2. Vocabulary in use

Write a short sentence using each of the following words. Check your text book or dictionary if you need help.

bservation
esults
putcome
constant
assumption



3. Matching

Match each term in Column A with a definition in Column B. Draw a line between them. Look at your text book if you need help.

Column A	Column B
to draw a conclusion	to explain the reason or reasons why you believe or do not believe an idea or theory
to disprove a theory	to arrive at an opinion after considering all the information about something
to construct an argument	to choose a theory
to make an observation	to examine or look for differences or similarities between the result of an experiment and another result or control experiment
to adopt a theory	to prove that a theory is not true
to compare the outcome	to say or write about something that you have noticed

4. Key phrases in use

The sentences below are all from your text books. They are missing 4 of the key phrases from exercise 3 above. Select the correct ones.

- a) Aristotle preferred to ______to support his case rather than any experimental proof.
- b) One of the main features of the scientific method is that it is possible at the end of an experiment to ______.
- d) A theory is never proved but it is possible to ______
 as true until a better theory replaces it.



Level: B1 Individual / pair

Focus on grammar

5. Verbs and adverbs followed by prepositions

A verb is a word or phrase that describes an action, condition or experience. Every sentence must have a verb.

An adverb is a word which describes or gives more information about a verb.

Example:

Rain fell heavily during the night.



Some verbs and adverbs are followed by a **preposition**.

It is important to learn the preposition that is used at the same time as you learn the verb or adverb.

The following examples are from your textbook. Use your textbook or dictionary to find the correct prepositions to complete the sentences.

- a) Modern biology *specialises* _____ many different areas of study.
- b) In the past, people believed ______ different methods for discovering theories.
- c) Nowadays science is based ______ a process of observation and experimentation.
- d) The seeds are divided _____ two groups.
- e) The scientific method often relies ______ accidental discoveries.
- f) The result is compared _____ the control experiment.
- g) Results are always communicated regardless _____ how they turn out.

Now complete this list of the verbs and adverbs from the sentences above by writing in the prepositions.

Make sure that you add this to your personal dictionary for Biology.

to specialise	
to believe	
to base	
to divide	
to rely	
to compare	
regardless	



NAME: Leaving Certificate Biology: Scientific Method

Level: B1 / B2 Individual / pair

Focus on reading

6. Read the text carefully and find the correct statement below. There is one correct answer for each question. Circle the correct answer.

A *variable* is any condition that changes during the experiment. In experiment design, it is important to remember that many variables can affect the outcome. Generally one variable, the subject of the experiment, is allowed to change during the experiment and all others are held constant. This avoids confusion and will prevent criticism of an 'unfair' experiment.

In the case of the germination investigation described above, water availability can be varied in the experiment but light, temperature and oxygen should be kept at constant level. Likewise experimental equipment including glassware should not change and seed samples should be big enough to even out individual differences.

It is also important to have a *control* experiment to compare the outcome to. In the germination example, a sample of seeds without water is the experiment and a similar sample with water is the control (a 'normal' situation for comparison).

a)	A variable is		
	a) an experiment.	b) a condition that changes.	
	c) science equipment.	d) the outcome of the experiment.	
b)	In an experiment it is usual to	have	
	a) a number of variables.	b) confusion.	
	c) one variable.	d) an unfair result.	
c)	In the germination investigatio	n water availability	
	a) is kept constant.	b) is light.	
	c) is kept in a glass.	d) is varied.	
	experiment?		
e)	What is another word for outc	ome?	
f)	Using the text above, find a di	fferent way of expressing this:	
	the control experiment		
		-	

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Level: B1 / B2 Individual / pair Focus on writing

7. Writing a paragraph

Remember!

- A paragraph is <u>a unit</u> of information unified by a central controlling idea.
- Paragraphs should focus on <u>one piece</u> of information.
- The main idea in a paragraph is often expressed in <u>one particular sentence</u> (called the topic sentence). This sentence is usually at the beginning of a paragraph, but can come at the end or even in the middle.
- It is important to <u>organise the information</u> logically in a paragraph.

Write a paragraph on the topic The scientific method.

Include a sentence about each of the following points:

the scientific method (topic sentence)

the hypothesis

designing an experiment - the experiment and the control experiment

collecting and recording the results

the outcome

Use your **textbook** if you need to check the information.

Answer Key

Focus on vocabulary

Missing words 1.

- a) Biology is the study of life.
- b) Biologists use study *methods* and processes to lead to worthwhile discoveries.
- c) Experiments are designed to test a hypothesis .
- d) A variable is a condition that changes during an experiment.
- e) It is important to have a *control* experiment to compare the outcome to.

3. Matching

Column A	Column B
to draw a conclusion	to arrive at an opinion after considering all the information about something
to disprove a theory	to prove that a theory is not true
to construct an argument	to explain the reason or reasons why you believe or do not believe an idea or theory
to make an observation	to say or write about something that you have noticed
to adopt a theory	to choose a theory
to compare the	to examine or look for differences or similarities between the
outcome	result of an experiment and another result or control experiment

4. Key phrases in use

- a) Aristotle preferred to construct an argument to support his case rather than any experimental proof.
- b) One of the main features of the scientific method is that it is possible at the end of an experiment to draw a conclusion.
- c) It is important to have a control experiment to compare the outcome to.
- d) A theory is never proved but it is possible to adopt a theory as true until a better theory replaces it.

Focus on grammar

Verbs and adverbs followed by prepositions 5.

- a) Modern biology specialises in many different areas of study.
- b) In the past, people believed in different methods for discovering theories.
- c) Nowadays science is based on a process of observation and experimentation.
- d) The seeds are divided into two groups.
- e) The scientific method often relies on accidental discoveries.
- The result is compared to the control experiment. f)
- Results are always communicated regardless of how they turn out. a)

Focus on reading

6.

- a) a condition that changes
- b) one variable
- c) is varied
- d) In the experiment there is a variable (water) but in the control experiment this (water) is kept constant.
- e) result
- f) a 'normal' situation for comparison