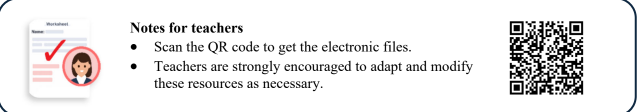


Photosynthesis Inhibitor Investigation

Photosynthesis Inhibitor Investigation

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Photosynthesis Inhibitor Investigation

Overview

- This *Photosynthesis Inhibitor Investigation* is about determining the mode of action of different herbicides.
- Students perform the leaf flotation method (Cookson & Price, 1982) to study the effect of herbicides on the photosynthesis of leaf discs (Hill & Steucek, 1985; Zemedkun et al., 2019).
- Students are given the opportunity to design and carry out experiments in which they consider the accuracy and reliability of methods of measuring the dependent variable, pooling class data, and the limitations of the methods in determining the mode of action of the herbicides.

Teaching Plan & Key Features

Prerequisite knowledge (scientific ideas)

- The process of photosynthesis
- The relationship between photosynthesis and respiration

Lesson	Lesson sequence	Duration (mins)	Resources				
• Students rea <i>Materials</i>).	ring for the investigation ad information to familiarise themselves with the background of t	U					
 Student questions about the <i>Reading Materials</i> are addressed in class (<i>Diagnostic Assessment</i>). Before Lesson 1 The teacher distributes Worksheet 1 for students to complete at home for them to be familiar with the background of the investigation. The teacher collects student questions about the investigation context using a Google Form. 							
1	• The teacher addresses student questions about the investigation context in a <i>Google Form</i> .	40	Student Samples 1				
	ting the investigation ysically interact with the materials and apparatuses before design	ing the investi	gation.				
2	 The teacher discusses with students questions related to their experimental designs. The teacher provides students with the laboratory manual for preparation at home. 	40	Teacher Notes 1				
	ing out the investigation use cameras to record data (<i>Digital Tool</i>).	-	-				
3	 Teacher asks questions to help students connect their lab experience and related ideas/scientific inquiry skills. Students carry out the investigation. 	40	Laboratory Manual				
• Students u	ining and evaluating data use data to deduce the mode of action of the herbicides (Problem dentify the limitations of the data collected in answering the invest						
Before Lesson 4•Students complete data reporting and analysis at home. The teacher collects and marks student responses.Teacher Notes 2							
4	• The teacher provides feedback on students' performance related to data reporting and analysis.	40	Teacher Notes 2				

Important Notes

- Students should wear safety goggles and lab coats during the experiment.
- Students should avoid skin contact with the solutions with herbicides.



Stage 1 Preparing for the investigation

Student Worksheet 1

Notes for teachers



Teachers can distribute *Worksheet 1* and instruct students to read the background information related to the investigation at home.

Scan the QR code to get a copy of the Google Form.

Teachers collect student questions about the

investigation using a Google Form.

<u>Task 1</u>

• Read the following information and source materials in the Data File.

Scenario

Herbicides, also called weedkillers, are substances used to manipulate or control unwanted plants (or weeds). Different herbicides have different modes of action based on the mechanism by which the herbicide controls susceptible plants. Identifying this mode of action is important for selecting the right herbicide for each crop.

In this investigation, you will collect data to determine the modes of action of three herbicides. Read the information in the *Data File* to familiarise yourself with the context. You will use your biological knowledge of photosynthesis and the design of valid and reliable experiments, as well as the information in the *Data File* to complete this investigation.

Complete the Google Form after you have read the Data File.

Questions in the Google Form

(a) Self-assess your understanding about the information in the Data File.
0 - I don't get it.
1 - I kind of get it.
2 - I get it, but I need help to explain it.
3 - I get it, and I can explain it.
4 - I get it, and I can teach it to my friends.

(b) List *at least* one question you have about the investigation.

Data File

Your biology teacher asks you to read the following source materials to prepare yourself for designing an investigation related to the study of herbicides.

Source 1: Mode of action of herbicides

Herbicides are chemicals that prevent or stop the normal growth and development of weeds. Herbicides can increase crop yield. However, improper use can lead to crop inquiry, herbicide-resistant weeds, health risks, and environmental damage. Herbicides have different modes of action based on the mechanism by which the herbicide disrupts the normal growth and development of susceptible plants. Three common modes of action can be distinguished:

(1) Cell division inhibitors

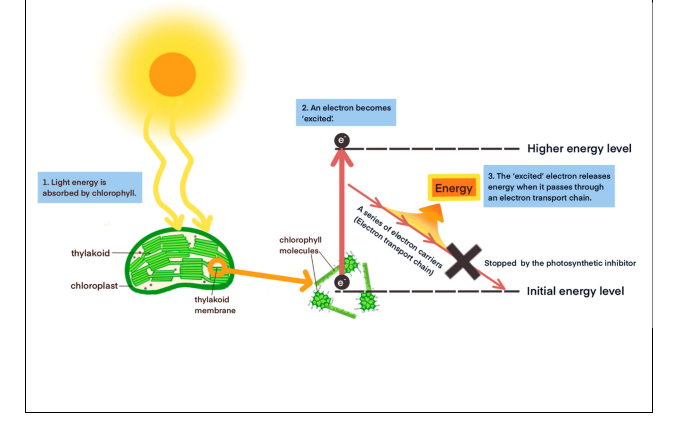
• This group of herbicides inhibits cell division and new growth. For example, some herbicides interfere with the process that leads to the correct arrangement of chromosomes during cell division. This group of herbicides can stop cell division at the root and root tips.

(2) Photosynthesis inhibitors

• These herbicides inhibit photosynthetic pathways. For example, some herbicides bind to an electron carrier involved in the light-dependent stage of photosynthesis. This interrupts the electron transport chain and thus the production of NADPH and ATP. These herbicides are often used when the weed has already germinated and developed photosynthetic activity.

(3) Synthetic plant growth regulators

• This group of herbicides mimics plant growth regulators. For example, some herbicides mimic the action of auxins. When these herbicides are applied to the leaves, they are transported to the meristems and cause uncontrolled growth. Other longer-term effects include leaf discolouration.



Innovations in Biology Investigations

Source 2: Testing for photosynthesis inhibitors

What is the leaf flotation method?

• The leaf disc flotation method is a simple and quick way to identify photosynthesis inhibitors using leaf discs. If a photosynthesis inhibitor is present in the test solution, oxygen production is slowed down or stopped because the process of photosynthesis is inhibited, and the leaf discs do not float/float more slowly.

How is the leaf flotation method performed?

• Leaf discs are punched from fully expanded leaves. The leaf discs floating on the test solutions in a beaker are infiltrated under vacuum for 5 minutes to remove the air in the air spaces of the leaf discs.



Scan the QR code to see how leaf discs are vacuumed.

The beaker is then illuminated with a light source.

How can we compare the inhibitory effect of different photosynthesis inhibitors?

• The time it takes for a leaf disc to float to the surface of the test solution is an indicator of the photosynthesis rate of that leaf disc. As there are individual differences between leaf discs, some leaf discs float faster, while others float later.

Scan the QR code to see what happens to leaf discs under light illumination.

• The time that passes until 50% of the leaf discs float is called **ET50**. At this point, 50% of the leaf discs are floating. The time it takes for half of the leaf discs to float to the surface of the medium can be compared with that of the control. This ratio is called the **retardation index (RI)**.

How can the validity and reliability of the method be improved?

• All treatments should be repeated. Each replicate should consist of 10 or more leaf discs. The experiment should include a control to which no photosynthesis inhibitor is added.







學生工作紙 (一)

<u>任務1</u>

• 閱讀以下資訊和資料檔案中的資料。

情境

除草劑,又稱殺草劑,是用於操縱或控制不需要的植物(或雜草)的物質。根據除草劑如何控制易 受影響的植物,不同的除草劑有不同的作用機制。識別除草劑的作用機制對於選擇適合每種作 物的除草劑很重要。

在這項探究活動,你將收集數據以識別三種除草劑的作用機制。請閱讀資料檔中的資訊,熟悉 相關背景。你將利用你對光合作用的生物學知識、設計有效可靠實驗的能力,以及資料檔案中 的資訊來完成這項探究。

在閱讀資料檔後,完成 Google Form。

Google 表單的問題

- (a) 自我評估對資料檔案中資訊的理解程度。
 - 0-我完全不明白
 - 1-我有點明白
 - 2-我明白,但需要一些幫助來幫助我解釋
 - 3-我明白,並且能解釋
 - 4-我明白,並能教導我的朋友
- (b) 列出*至少*一個你對這項探究有疑問的地方。

着掃描二維碼以獲取 Google Form 的副本。



<u>資料檔案</u>

你的生物老師要求你閱讀以下資料,為設計研究除草劑的探究作準備。

資料1:除草劑的作用機制

除草劑是可以預防或阻止雜草正常生長和發育的化學物質。除草劑可以提高作物產量。然而, 使用不當可能導致作物受損、引致雜草產生抗藥性、導致健康風險和環境損害。除草劑根據其 干擾易受影響植物正常生長和發育的機制而有不同的作用機制。以下為三種常見的作用機制:

(1) 細胞分裂抑制劑

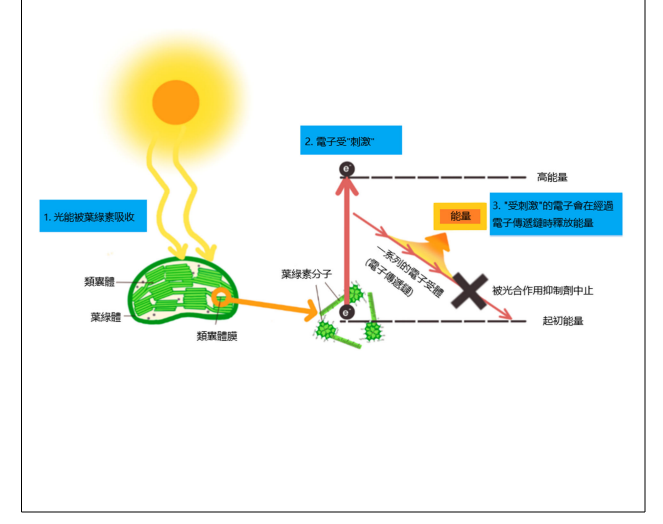
 這類除草劑抑制細胞分裂和新生長。例如,一些除草劑干擾細胞分裂過程中染色體的正 確排列。這類除草劑可以在根部和根尖停止細胞分裂。

(2) 光合作用抑制劑

 這些除草劑抑制光合作用途徑。例如,一些除草劑會與參與光合作用光反應階段的電子 載體結合。導致電子傳遞鏈中斷,從而影響 NADPH 和 ATP 的產生。這類除草劑通常在 雜草已經發芽並具有光合作用能力時使用

(3) 合成植物生長調節劑

 這類除草劑模仿植物生長調節劑的作用。例如,一些除草劑模仿生長素的作用。當這些 除草劑施加到葉片上時,會被運輸到分生組織並引起失控生長。其他長期效果包括葉片 變色。



資料2:測試光合作用抑制劑

什麼是浮葉法(Leaf floatation method)?

 · 浮葉法 (Leaf flotation method)是一種簡單快速的方法,用於識別光合作用抑制劑。如果測試 溶液中含有光合作用抑制劑,由於光合作用受到抑制,氧氣生產將降低甚至停止,導致小 葉片不能浮起或浮起得較慢。

怎麼進行浮葉法?

 首先從完全展開的葉子上打孔以取得小葉片。然後將這些小葉 片浸泡在測試溶液中的燒杯裡,抽真空5分鐘,以去除小葉片 內部的空氣。

🖀 掃描二維碼,用於說明如何抽真空處理小葉片

• 然後將燒杯放在光源下進行照明。

如何比較不同光合作用抑制劑的抑制作用?

- 小葉片浮到測試溶液表面所需的時間,可以作為該小葉片光合速率的指標。由於小葉片之間存在個體差異,有些小葉片浮動較快,而有些則較慢浮動。
- 通過比較不同濃度或不同光合作用抑制劑的影響下,小葉片浮動到表面所需的時間,就可以評估各種抑制劑的相對抑制強度。浮動至表面所需的時間越長,代表光合作用受抑制得 越強。這種相對比較的方法可以幫助確定哪種光合作用抑制劑的作用最為顯著。

🖀 掃描二維碼,可以查看小葉片在光照下的情況。



直到 50%的小葉片浮上來所經過的時間稱為 ET50。在這一時刻,50%的小葉片已經浮起。
 葉片圓盤浮到表面所需的時間可以與對照組進行比較。這個比值稱為延遲指數(RI)。

如何提高浮葉法的有效性和可靠性?

- 所有實驗組都應重複進行。每個重複實驗應包括 10 個或更多小葉片。實驗中應包括一個未 添加任何光合作用抑制劑的對照組。
- 通過增加重複次數和樣本數量,可以降低個體差異的影響,提高實驗結果的可靠性。同時 設立對照組可以確保實驗條件的可比性,排除其他因素的干擾。這些措施可以有效提高葉 片圓盤浮力法的有效性和可信度。



Student Samples 1 (Worksheet 1)

QUESTIONS FROM STUDENTS

- What is RI?
- When we put the leave discs into the small beaker, some are already floating on the water's surface.
 Do we include those floating ones in the total number of leave discs when we calculate the RI?

QUESTIONS FROM STUDENTS

• What's the difference between accuracy, reliability, and validity?

Worksheel. Neme:

Notes for teachers

- Teachers can address students' questions about the investigation context.
- The examples of student questions show that students struggle to understand certain terms related to scientific inquiry. Instead of telling students the definitions of the terms, teachers can use examples related to the present investigation to explain the ideas.

Teacher Notes 1

Worksheet. Nane:

Notes for teachers

- After addressing the student questions, teachers can show students the materials and apparatuses to facilitate their design. See the *Supplementary Resource* section for a list of materials.
- There are some questions that teachers may use to guide students in thinking about or assessing the scientific inquiry skills related to experimental designs.
- Some student work samples are shown below to illustrate possible student thinking to some questions.

Task 2

Scenario

Herbicides, also called weedkillers, are substances used to manipulate or control unwanted plants (or weeds). Different herbicides have different modes of action based on the mechanism by which the herbicide controls susceptible plants. Identifying the mode of action of herbicides is important for selecting the right herbicide for each crop.

In this investigation, you will investigate the effect of three different herbicides on the photosynthesis of leaf discs. This information can help you determine the mode of action of the three herbicides.

You are given the following materials:

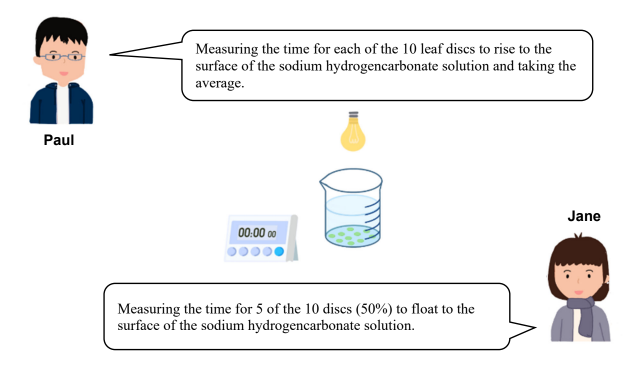
• Vacuumed spinach leaf discs	• 25-mL Measuring cylinder	• 25-mL Beaker
• Table lamp	• 1% Sodium	• 1% Sodium
	hydrogencarbonate solution	hydrogencarbonate solution
		with herbicides X , Y , and Z
• Timer	• Forceps	

Possible questions

1. Explain whether each of the following modifications can shorten the time of the experiment:

		Yes	No	Your reasons
(a)	Use a table lamp with higher light intensity			
(b)	Use a larger volume of sodium hydrogencarbonate solution			

2. Your biology teacher advised the class to put 10 leaf discs in each beaker and measure the time for the leaf discs to rise. The following shows the conversation between your classmates about how to measure the time:

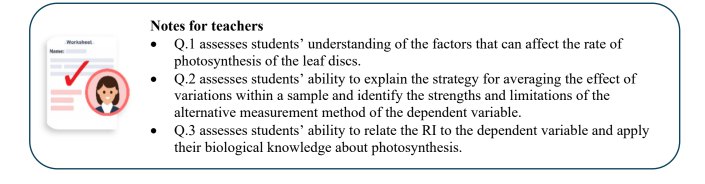


(a) Explain why the method proposed by Paul can enhance the reliability of the results.(b) Explain why the method proposed by Jane is more accurate than that proposed by Paul.

3. The retardation index (RI) refers to the ratio between the time it takes for half of the leaf discs to float to the surface in a solution containing a herbicide to the time taken by the control (a solution without herbicide).

= Time for the leaf discs to float to the surface in a solution with a herbicide Time for the leaf discs to float to the surface in a solution without a herbicide

Explain how the RI can be used to determine the effect of three herbicides on the photosynthesis of leaf discs.



The following are examples of students' responses to Q.2(a):

<u>Sample 1</u>

(a) Explain why the method proposed by Paul can enhance the reliability of the results

Paul uses 100% of the data but Jane only uses 50% of the data. The larger the number of sample, the higher the reliability

Sample 2

(a) Explain why the method proposed by Paul can enhance the reliability of the results

the more the least discs being tested, the more data we goe. By taking averange, we can eliminate the effect of the extreme reases and increase the relability of the result.

<u>Sample 3</u>

(a) Explain why the method proposed by Paul can enhance the reliability of the results

It is because Paul's method is repeating the experiment having 10 leat disc. However, Jane's method only _ by _ need messure the time of the fifth leaf disc float without repeating. but

Sample 4

(a) Explain why the method proposed by Paul can enhance the reliability of the results

Since each least discs treated with weedkillers may have some differences in photosynthetic rate by taking average time for least discs fluat with 10 least discs, this can minimize the individual differences between least discs as some discs float faster while others float later Thus, reliability can be enhanced.

	About the samples
	• Sample 1 only addressed the concept of sample size but did not explain how a larger sample size can lead to more reliable data.
\frown	 Sample 2 incorrectly stated that the effect of the extreme cases would be
	eliminated. In fact, the influence of the extreme cases can be averaged out rather than eliminated.
	• Sample 3 conflated including more samples within each trial with repeating the entire experiment.
	• Sample 4 more clearly explained the variability in photosynthesis rate across

 Sample 4 more clearly explained the variability in photosynthesis rate across different leaf discs, and how taking the average would allow the effect of these individual differences to be averaged out. The following are examples of students' responses to Q.2(b):

Sample 1

(b) Explain why the method proposed by Jane is more accurate than that of Paul.

Jane's method is more accurate as it take the 5 day leaf discs float
on the surface first. The results is more accurate and with less difference between the
time of first 5 leaf discs to float, getting a more accurate result as there
are less motividual differences

Sample 2

(b) Explain why the method proposed by Jane is more accurate than that of Paul.

As the method	of Jane enduded the extreme cases, such as	
the leaf discs	which floats in a very short or long time, a	nd
	of the result, therefore it is more accurate	

Sample 3

(b) Explain why the method proposed by Jane is more accurate than that of Paul.

(b) Explain why the method proposed by Jane is more accurate than that of Paul. N short There might be leaf discs that fake on extra loy Atime to rise up, making extreme data. Hence, this method can eliminate the extreme dute that makes the result maccurate and the results can be closer to nealthlations the time value, but Paul & method Includes the extreme data so the results obtainedmay deviate guestly from the time value, so Jane's method is more accurate.

About the samples

- Sample 1 did not clearly explain how using data with less variability can result in more accurate data.
- Sample 2 incorrectly stated that the method can eliminate the extreme cases. Indeed, this method does not disregard the extreme data points as the time for the first five leaf discs to rise to the surface of the solution is still measured.
- Sample 3 correctly noted that eliminating extreme data points can lead to results that are closer to the true underlying value, by reducing the distorting effect of outliers.

教師筆記(一)

<u>任務 2</u>

情境

除草劑,又稱殺草劑,是用於操縱或控制不需要的植物(或雜草)的物質。根據除草劑如何控制易 受影響的植物,不同的除草劑有不同的作用機制。識別除草劑的作用機制對於選擇適合每種作 物的除草劑很重要。

在這項探究,你將研究三種不同除草劑對小葉片光合作用的影響。這些資訊可以幫助你確定這三 種除草劑的作用機制。

你收到以下實驗材料:

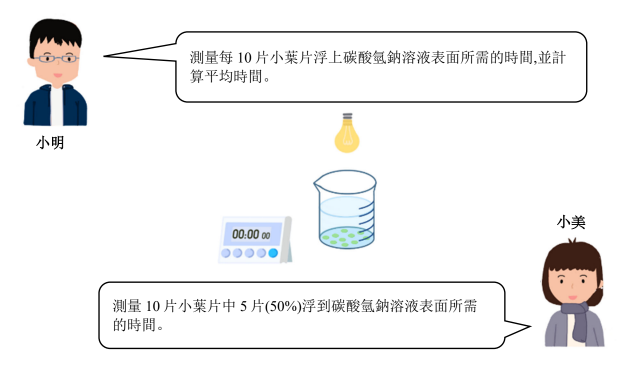
真空處理過的菠菜小葉片	25 mL 量筒	25 mL 燒杯
	1%碳酸氫鈉溶液	含有除草劑 X、Y和 Z的 1% 碳酸氫鈉溶液
計時器	鑷子	

參考問題

1. 解釋以下改變是否能縮短實驗時間:

		能	不能	解釋
(a)	使用更強光照的枱燈			
(b)	使用更大體積的碳酸氫鈉溶液			

 你的生物老師建議每個燒杯裡放 10 片小葉片,並測量小葉片浮起所需的時間。以下是你的 同學們討論如何測量時間



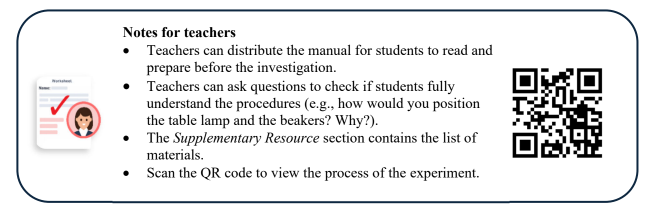
- (a) 解釋為什麼小明提出的方法可以增強結果的可靠性。
- (b) 解釋為什麼小美的方法比小明的方法更準確。
- 3. 延遲指數(Retardation Index, RI)是指含有除草劑溶液中一半小葉片浮到表面所需時間與對照組 (不含除草劑)的時間之比。

含有除草劑溶液中小葉片浮到表面所需的時間

RI = ______不含除草劑的溶液中小葉片浮到表面所需的時間

解釋如何使用延遲指數(RI)來確定三種不同除草劑對小葉片光合作用的影響。

Laboratory Manual



<u>Task 3</u>

• Read the following procedures to carry out the investigation.

Procedure

- 1. Cut at least 40 leaf discs from the green leaf of the spinach plant (*Spinacia oleracea*) with a hole punch. (Avoid the main leaf veins.)
- 2. Place the cut leaf discs on moist tissue paper to prevent them from drying out during preparation.
- 3. Pour 15 mL of 1% sodium hydrogenearbonate solution into a plastic cup.
- 4. Place at least 10 leaf discs in the plastic cup.
- 5. Repeat Steps 3 and 4 using 1% sodium hydrogenearbonate with Herbicides X, Y, and Z, respectively.
- 6. Vacuum all the leaf discs for 1 minute.
- 7. Repeat Step 6 1 more time.
- 8. Use forceps to transfer 10 leaf discs into each 25-mL beaker containing 15 mL of the test solution and control.
- 9. Place all beakers under the table lamp provided. Make sure that all leaf discs receive even light intensity and heat from the table lamp.
- 10. Switch on the lamp, and immediately start the timer.
- 11. Record the time taken for 50% (i.e., 5 discs) of the leaf discs in each of the beakers to float to the surface of the solution (i.e., ET50).
- 12. Obtain data from two other groups.

Notes for teachers

• The vacuuming step can be done by using a syringe.







實驗指南

<u>任務3</u>

• 閱讀以下實驗步驟以進行探究:

實驗步驟

- 1. 使用打孔器從菠菜的綠色葉子上切下至少40片小葉片。(避開主葉脈)
- 2. 將切好的小葉片放在濕潤的棉花上,以防止在準備過程中乾燥。
- 3. 將15 mL1%碳酸氫鈉溶液倒入塑料杯中。
- 4. 將至少10片小葉片放入塑料杯中。
- 5. 重複步驟 3 及 4, 分別使用含有除草劑 X、Y 和 Z 的 1%碳酸氫鈉溶液。
- 6. 對所有小葉片進行1分鐘的真空處理。
- 7. 重複步驟 6, 再次進行真空處理。
- 8. 使用鑷子將 10 片小葉片轉移到每個裝有 15 mL 實驗溶液和對照溶液的 25 mL 燒杯中。
- 9. 將所有燒杯置於提供的枱燈下。確保所有小葉片都能受到均匀的光照強度和熱量。
- 10. 開啟枱燈, 並立即啟動計時器。
- 11. 記錄每一個燒杯中有 50% (即 5 片) 小葉片浮到溶液表面所需的時間 (即 ET50)。
- 12. 從其他兩組獲取數據。

Teacher Notes 2

Notes for teachers

- The following are possible questions that teachers can use to guide students in thinking about or assessing their scientific inquiry skills related to data analysis and interpretation.
- Some student work samples are shown to illustrate possible student thinking to some questions.

Task 4

Possible questions

A checklist (see p.19) can help students understand the requirements for creating a table.

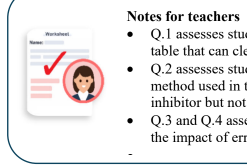
- Present your group and your classmates' results using a table. 1. (Make sure that your table includes the retardation index and a title.)
- 2. Which of the following claims about the mode of action can be made? (Put a ' \checkmark ' into the appropriate box(es). You can choose *one* or *more* answers.)

А.	Herbicide <i>X</i> is a photosynthesis inhibitor.	
B.	Herbicide <i>Y</i> is not a photosynthesis inhibitor but a cell division inhibitor.	
C.	Herbicide <i>X</i> can inhibit photosynthesis more than herbicides <i>Y</i> and <i>Z</i> .	
D.	Both Herbicides <i>Y</i> and <i>Z</i> are plant growth regulators.	

- 3. (a) Which of the following ways did your group use when pooling class data:
 - (1) Selecting groups with data similar to your group
 - (2) Selecting groups randomly

Explain your reasons for why this method is appropriate:

(b) Explain why obtaining data from other groups can reduce the impact of measurement errors.



- Q.1 assesses students' ability to record data properly and to construct a result table that can clearly document the data.
- Q.2 assesses students' ability to make claims based on the data available. The method used in this investigation can only identify whether it is a photosynthesis inhibitor but not other modes of action.
- Q.3 and Q.4 assesses students' understanding of how to pool class data to reduce the impact of errors and the explanation.

The following are some examples of students' responses to Q.1:

<u>Sample 1</u>

1. Present your group and your classmates' results using a table:

	chicen for	e the retardation index 16 AISCS 9904 Carbonane	10 Aloc-1 to -	
	Herbicide X	Herbicide T	Merbicide Z	nithours Mertaicide
Gmap 6	infinity	26min	13 min 3/s	infinity
Gibup 2	infinite	9 min 2 s	23 min 185	14min 275
Group 1	individy	Junio	18min 7>	11 min 4 %s
R1	intini)	Ι. Ψ	1.92	

Sample 2

1a) Present your group and your classmates' results using a table:

(Make sure that your table include the retardation index and a title)

	Timetaken for solutionX	RIodX	Time Taken Sci Solution Y	KI of Y	The taten Ser-solution 2	PLod 2	Time token Sur control
Group 3	\sim	∞	20min 495 = 12495	21.96	$4 \min 3s = 243s$	≈ 0. 38	10 min 365 = 6365
Group 6	\sim	\propto	13min 235 2 8035	~ 0.60	22min 40s ? 1360s	≈ .ºo	274 min 355 = 13555
Group D	\sim	\sim	1941 515 = 119 65	≈0.76	32min 33s = 1973s	~1.25	26min14s =1574s
					ciling with lead d		

Sample 3

a)	Present your group and your classmates' results using a table:							
	(Make sure that your table include the retardation index and a title)							
	The time taken for the leaf discs to float in different							
		Gran	p ^S	Gllen	is opi	Werbilld.	e idisigp.	1.1
		time'(s)	Retarclastic	time (s)	Kotorocation	time(s)	retarblattio	1
	control	1670		1265		181		
	Х.	>2009	>1.202	>2000	>1.(:(;	×	X	
	of hebicio	1702	1.02	672	036	273	0.15	
	P Z	312	0.19	1800	1.47	1908	1.03	

 $(1\alpha)~$ Present your group and your classmates' results using a table:



About the samples

- These samples show varying sophistication in terms of their ability to construct a proper table.
- Common mistakes include the absence of titles, lack of units in the headings of the table columns/rows, and inclusion of calculation within the table.
- The following shows a checklist that may be provided to students to guide them to construct a table.

Checklist on how to construct a table

1	Use a ruler to construct a table that presents the raw data.	
2	Place the independent variable in the first column and the dependent variable in the subsequent columns.	
3	Do <i>not</i> include calculations in the table.	
4	For each column, include a heading with the appropriate unit in brackets (e.g., enzyme	
	activity [1/min]).	
5	Do not include units within the body of the table, only in the column headings.	
6	Record the raw data to a number of decimal places appropriate to the resolution of the	
	equipment.	
7	Record all the raw data of the same type to the same number of decimal places.	
8	Record processed data up to one significant figure more than the raw data.	
9	Include a title for the table.	

The following are some examples of students' responses to Q.3(a):

<u>Sample 1</u>

- 3. What of the following ways did your group use when pooling class data:
 - A. Selecting groups with data similar to your group
 - B. Selecting groups randomly

Explain	your	reasons	
---------	------	---------	--

Collecting	date	from	MOL_	12 174	VIGAN	GNUV	125	(MA)	MC	ease	the	
reliability	H	ensures	all	data	Mdu	dinp	Appe	extre	We	data	MIL	be
Camted.						4						

Answer: _____ß

<u>Sample 2</u>

- 3. What of the following ways did your group use when pooling class data:
 - A. Selecting groups with data similar to your group
 - B. Selecting groups randomly

	Answer : <u></u> <u>B</u>
Explain your reasons	3
Selecting groups randomly can	prevent selection bias and
the result is not affected	by human factor.

Sample 3

- 3. What of the following ways did your group use when pooling class data:
 - A. Selecting groups with data similar to your group
 - B. Selecting groups randomly

Explain your reasons

It can increase validaty. If the date of your own group is inaccurate	7
selecting groups with data similar to your own group will also inaccurate. The	
result will be inaccurate after taking average. As a result, the data	
start from other groups should be releated ramilouly for reducing the chance	-
of obtaining inaccurate data.	_



About the samples

- All the samples chose the correct strategy to pool class data. However, they differed in the sophistication of their reasoning.
- Some samples included invalid reasons, such as including extreme data and removing the errors (i.e., not affected by human factors) (rather than reducing the impact of errors), as seen in Samples 1 and 2.

Answer: B

教師筆記(二)

<u>任務 4</u>

參考問題

 使用表格以表達你的小組和同學的結果: (你的表格應包括延遲指數及標題)

2. 以下哪些關於作用模式的聲稱可以被認為是真實的?

(在下列方格加上'√'號以選出你的答案。你可以選擇一個或多個答案。)

А.	除草劑 X 是 光 合 作 用 抑 制 劑	
B.	除草劑 Y 不是光合作用抑制劑, 而是細胞分裂抑制劑	
C.	除草劑 X 比除草劑 Y 和除草劑 Z 更有效地抑制光合作用	
D.	除草劑 Y 和除草劑 Z 都是植物生長調節劑	

- 3.(a) 你的小組在彙編班級數據時使用了以下哪種方式:
 - (1) 選擇數據與你的小組相似的組
 - (2) 隨機選擇組

解釋你認為這方法是恰當的原因:

(b) 解釋為什麼從其他小組獲取數據可以減少測量誤差的影響。



Supplementary Resources

Possible Modifications

1. Sinking of floating leaf discs in darkness

- Teachers may ask students what would happen to the floating leaf discs if they are kept in darkness for 30 minutes and ask them to provide the reasons.
- See Steucek & Hill (1985) for more information.

2. Investigating the effect of light colour on the photosynthesis of the leaf discs

- An LED (RGB light bulb) may be used to investigate the effect of light colour on the photosynthesis of the leaf discs. See also the Cat Grass Investigation.
- Note that even though the effects of light colour on photosynthesis are not within the scope of the curriculum, teachers can still ask students to investigate these effects. The focus should be on how students use their data to construct claims about the effects based on evidence from their data rather than on the theory behind the effects.



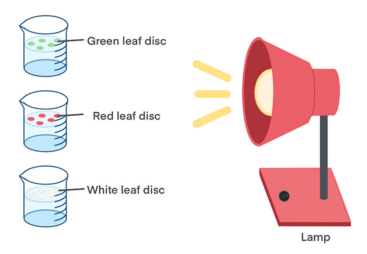
Scan the QR code for more information.





3. Investigating the photosynthesis of different leaf colours.

The set-ups can also be used to investigate the photosynthesis of leaves with different colours.



Technician Notes

Materials for Task 4

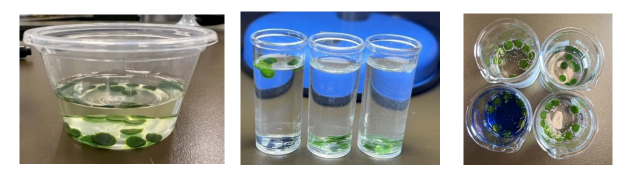
Chemicals to be prepared

- 1% sodium hydrogencabonate solution (1 L) (Dissolve 10 g sodium hydrogencabonate in 1 L distilled water.)
- Herbicide *X* (0.005% Atrazine)
 - Atrazine stock solution 1 mg/mL = 0.05 g in 50 mL DMSO
 - Add 50 mL of Atrazine (1 mg/mL) stock solution and 10 g of sodium hydroegnearbonate, then make up the volume to 1 L.
- Herbicide *Y* (0.005% 2,4–D)
 - 2,4–D stock solution 1 mg/mL = 0.05 g in 50 mL DMSO
 - Add 50 mL of 2,4–D (1 mg/mL) stock solution and 10 g of sodium hydroegnearbonate, then make up the volume to 1 L.
- Herbicide Z (0.001% DCPIP)
 - Add 10 mL of 0.1% DCPIP (0.1 g in 100 mL distilled water), 10 g sodium hydrogeneabonate solution, make up to 1 L.

Materials for each group

indicidus for cuch group					
Hole punch	• Forceps	• Pen			
Spinach leaves	• Petri dish	• 1% sodium hydrogencarbonate			
• Plastic cup X 4	Cotton wool (moist)	• 1% sodium hydrogencarbonate with Herbicide <i>X</i>			
Vacuum pump	• 25 mL beaker X 4	• 1% sodium hydrogencarbonate with Herbicide <i>Y</i>			
Vacuum chamber	• Timer	• 1% sodium hydrogencarbonate with Herbicide Z			

Note: Select fresh spinach leaves.



References

- Cookson, S. J. & Price, D. N. (1982). The leaf flotation method for measuring photosynthesis. *School Science Review*, *64*(226), 84–87.
- Hill, R. J. & Steucek, G. (1985). Photosynthesis: II. An assay for herbicide resistance in weeds. *The American Biology Teacher*, 47(2), 99–102.
- Steucek, G. & Hill, R. (1985). Photosynthesis: I: An assay utilizing leaf disks. *The American Biology Teacher*, 47(2), 96–99.
- Zemedkun, D., Alaparmak, H. & Apte, S. (2019). The effect of herbicides on the rates of photosynthesis and respiration in spinach leaves. *Journal of High School Science*, *3*(1):1–15.

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