

# Brine Shrimp Investigation

## **Brine Shrimp Investigation**

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### Notes for teachers

- Scan the QR code to get the electronic files.
- Teachers are strongly encouraged to adapt and modify these resources as necessary.





# **Brine Shrimp Investigation**

### Overview

- This *Brine Shrimp Investigation* is about examining the behaviours of brine shrimps (Millar, et al., 1994).
- Students design experimental set-ups to investigate the preference of brine shrimps for light colours.
- Students are given the opportunity to design and carry out experiments in which they generate inquiry questions, establish sampling strategies, set up replicates, consider the importance of larger sample sizes, use multiple controls, and construct explanations.

### **Teaching Plan & Key Features**

Lesson	Lesson sequence	Duration (mins)	Resources			
<ul> <li>Stage O Preparing for the investigation</li> <li>Students observe and generate questions about brine shrimps to drive inquiry (<i>See-Think-Wonder thinking routine, Driving Question Board</i>).</li> <li>Students read information about brine shrimps (<i>Reading Materials</i>)</li> </ul>						
1	<ul> <li>The teacher allows students to observe adult brine shrimps and brine shrimp larvae.</li> <li>The teacher invites students to ask questions about the brine shrimps.</li> <li>Students read background information on brine shrimps.</li> <li>The teacher introduces the investigation question based on the questions proposed by the students in the <i>Driving Question Board</i>.</li> </ul>	40	Worksheet 1			
<ul> <li>Stage 2 Design</li> <li>Students pu</li> <li>Students evaluation</li> <li>Students providents providents providents</li> </ul>	<b>ting the investigation</b> blish their experimental designs for peer feedback ( <i>Mini Whiteboo</i> aluate their experimental set-ups and those of their peers ( <i>Gallery</i> pyiding feedback to their peers ( <i>Self &amp; Peer Evaluation</i> )	ard). Walk).				
2	<ul> <li>Students are given the opportunity to see the materials and apparatuses and design their own experimental setups in the investigation.</li> <li>Students share their experimental designs on <i>mini whiteboards</i>.</li> <li>Students evaluate their experimental set-ups and those of their peers in a <i>gallery walk</i> activity.</li> <li>The teacher provides feedback on students' experimental designs.</li> <li>The teacher introduces the main investigation scenario and instructs students to design their set-ups.</li> </ul>	40	Worksheet 2, Student Samples 1, Worksheet 3			
3	<ul> <li>Students evaluate their experimental set-ups and those of their peers.</li> <li>The teacher provides feedback on students' experimental designs.</li> </ul>	40	Teacher Notes 1, Student Samples 2, Worksheet 4			
<ul> <li>Stage S Carrying out the investigation</li> <li>Students collect more complex data sets by setting up replicates (Complex Data Set).</li> <li>Students use cameras to record data (<i>Digital Tool</i>).</li> </ul>						
4	<ul> <li>The teacher provides students with the laboratory manual.</li> <li>Teacher asks questions to help students connect their lab experience and related ideas/scientific inquiry skills</li> <li>Students carry out the investigation.</li> </ul>	40	Laboratory Manual			

<ul> <li>Stage  Explaining and evaluating data</li> <li>Students propose explanations to account for their data based on additional information about the brine shrimps (Explanation Construction Task).</li> <li>Students reflect on their learning experiences using the reflection templates (<i>Reflection Cards</i>)</li> </ul>					
Before Lesson 5	Before Lesson 5• Students complete data reporting and analysis at home.Teacher Notes 2				
<ul> <li>5 • The teacher provides feedback on students' performance related to data reporting and analysis.</li> <li>• Students reflect on their learning and share their reflections.</li> </ul>		40	Teacher Notes 2, <i>Worksheet 5</i> , Student Samples 3		

### **Important Notes**

• This investigation involves the use of live organisms. Students should handle brine shrimps with care and respect their lives.

**Instructional Materials** 

### **Stage 1** Preparing for the investigation

### Student Worksheet 1

### Notes for teachers

- Teachers distribute *Worksheet 1* and invite students to observe adult brine shrimps and brine shrimp larvae.
- The Supplementary Resource section contains the list of materials.
- Teachers use the *See-Think-Wonder* thinking routine to encourage students to make careful observations and propose scientific questions.
- More information about thinking routines can be found on the website: <u>https://pz.harvard.edu/thinking-routines</u>
- Teachers may project the microscope image of brine shrimp larvae. Scan the QR code below to see an example.
- Student questions may be posted on the *Driving Question Board*.



• After collecting student questions, teachers can distribute the reading material about brine shrimps and focus students on the inquiry question, 'Do brine shrimps prefer to live in the light or the dark?'

### <u>Task 1</u>

- Examine the brine shrimps given. Answer the following questions:
  - What did you notice about the brine shrimps?
  - What do you want to know more about the brine shrimps?

*Brine shrimps are very delicate animals, and you must take care not to harm them when you handle them.* 



### **Information about Brine Shrimps**

### Directions

Read background information about brine shrimps.

Brine shrimps (*Artemiu*) are crustaceans and relatives of crayfish, lobsters, and hermit crabs. They are often referred to as 'sea monkeys' and are found worldwide in salt lakes. The salinity of salt lake water can exceed 280 g salt/L, whereas that of sea water is 35 g salt/L.

Brine shrimps begin their lives as tiny larva after hatching from tiny cysts. Young shrimp larvae are called *nauplii* (nor-plee-ee). In approximately 4–6 weeks, the shrimps reach their adult size of approximately 1 cm in length. See *Figure 1*.

Brine shrimps have a head, middle (thorax), and tail (abdomen). On the front of the head are two little black eyes. There are also two small antennas that stick out forward. These are sensory structures for feeling the environment ahead. Brine shrimps usually move about on their backs, upside down with their leafy legs uppermost. The 11 pairs of leafy legs are used for swimming along in the water and as gills.





12

3

In males, the second antenna develops into	18
large, hooked claspers. Males have a	19
translucent body and are sometimes greenish-	20
blue in colour.	21
The females are brown/red in colour and have	22
a bundle of eggs in a brood-pouch halfway	23
along their bodies.	24
See <i>Figure 2</i> for diagrams of brine shrimps.	25

Modified from Dockery and Tomkins (2000); Tomkins (2000).

### References

Dockery, M., & Tomkins, S. (2000). Brine Shrimp Ecology. British Ecological Society.

Tomkins, S. (2000). A review of the use of the brine shrimp, *Artemia* spp, for teaching practical biology in schools and colleges. *Journal of Biological Education*, 34(3), 117–122.



### 學生工作紙(一)

### <u>任務1</u>

- 仔細觀察提供的豐年蝦,回答以下問題:
  - 根據你的觀察,豐年蝦有什麼特點?
  - 你想了解豐年蝦什麼方面的知識?

▲ 豐年蝦非常纖細脆弱,觸摸時 必須小心,以免傷害牠們。

See	Think	Wonder
	-`@	

### 有關豐年蝦的資料

閱讀有關豐年蝦的背景資料:

豐年蝦 (Artemia)是一種甲殼類動物,與龍蝦、螯蝦和寄居蟹有親戚關係。它們通常被稱為「海 1 猴子」,在世界各地的鹽湖中都可以發現它們的身影。鹽湖的水鹽度可以超過每公升 280 克 2 鹽, 遠高於海水的鹽度(每公升35克鹽)。 3 豐年蝦的生命從微小的囊蟲孵化開始。年輕的豐年蝦幼蟲稱為卵仔 (nauplii)。約在 4-6 週的時 4 間裡, 豐年蝦長成約1厘米大小的成年個體。請參見圖1。 5 豐年蝦的身體分為頭部、中部(胸部)和尾 6 襄蟲 部(腹部)。在頭部的前方有兩隻小黑眼睛 7 和兩個向前伸出的小觸角,這些結構有 8 活躍 孵化 感應環境的功能。豐年蝦通常是背朝上 9



游泳, 腳上有葉狀結構, 同時也充當著

鰓的功能。這十一對葉狀結構用於在水



### Student Worksheet 2

# Notes for teachers Teachers distribute *Worksheet 2* and instruct students to design the experimental set-ups. Teachers can show students the materials and apparatuses to facilitate their design. Teachers can ask students to share their set-ups in small groups and instruct them to draw their experimental designs on *mini whiteboards*. Teachers can facilitate a *gallery walk* activity to give students an opportunity to evaluate the set-ups designed by their peers using the strategy *Two Stars and a Wish*. Some student work samples are shown below to illustrate possible student thinking.

### Task 2(a)

• Imagine that you are working in a shop that sells brine shrimps. You would like to know more about the behaviours of brine shrimps. In particular, you wondered about the following question:

### Do brine shrimps prefer to live in the light or in the dark?

•	You found the following materials in the laboratory:		
٠	1 beaker of adult brine shrimps	٠	Timer
٠	Containers of various shapes (petri dish,	٠	Camera (mobile phone)
	measuring cylinder, and water tank)	٠	Light source
٠	Salt water	•	Dropper for transferring brine shrimps
٠	Aluminium foil	•	Any other equipment you need (please
			specify)

- You may want to think about the following questions when designing your experiment:
  - What factor will you change?
  - What factor will you measure?
  - How will you collect the data?
  - How will you reduce the measurement errors?
  - What factors must be controlled?

• What is your experimental design? You may want to use a diagram to show your idea.

### Task 2(b)

- Share your ideas with the person next to you.
- Draw your group's experimental set-up on the mini whiteboard. (*Note:* Please *annotate* your group's diagram to highlight any important design decisions.)



### Mini Whiteboard Template



### 學生工作紙 (二)

### <u>任務 2(a)</u>

試想像你是一家豐年蝦售貨店的店員。你想了解更多豐年蝦的行為習性,尤其是以下問題:

### 豐年蝦喜歡生活在光亮還是黑暗的環境裏呢?

• 你在實驗室找到了以下材料:

•1 個燒杯的豐年蝦	<ul> <li>計時器</li> </ul>
•各種形狀的容器(培養皿、量筒、水箱)	•相機(手機)
• 鹽水	• 光源
• <b>鉛</b> 箔	•用於轉移豐年蝦的滴管
	•其他你需要的設備(請具體說明)

- 在設計實驗時,你需要考慮以下問題: •
  - 你需要改變哪個因素?
  - 量度哪個因素?
  - 你應該如何收集數據?
  - 你應該如何減少測量誤差?
  - 你需要控制哪些因素?
- 你會如何設置實驗裝置? 試以手繪圖表達。

### <u>任務 2(b)</u>

- 與旁邊的組員分享你的想法。
- 在迷你白板上畫出你們小組的實驗設置。 (在你們小組的手繪圖上添加註釋,標明設計概念。)



🖀 掃描二維碼以獲取迷你白板的副本。



### Student Samples 1 (Worksheet 2)

<u>Sample 1</u>







| 2.9-10

### Sample 3



### Notes for teachers

- Teachers can distribute *Worksheet 3* and do a *gallery walk* activity for students to evaluate their peers' set-ups.
- Some set-ups on the worksheet are similar to the typical student samples. For example, it is common for students to propose using two containers, one for a light condition and one for a dark condition (Sample 1, Design A on *Worksheet 3*).
- Students may also propose a set-up with light intensity as a continuous independent variable (Sample 2).
- Students may also propose control set-up (Sample 3, Design B on *Worksheet 3*).
- Teachers can press students for their reasoning for why the set-up they choose can produce the most accurate and reliable data.



Teachers can ask students to write
comments on individual *Post-it* notes,
which they can then post to share
feedback on their classmates'
experimental designs. Teachers may use
the feedback strategy "*Two Stars and a Wish*" and ask students to provide two
positive comments (the "stars") about
each experimental design, along with one
constructive suggestion for improvement
(the "wish").

### **Student Worksheet 3**

### <u>Task 3</u>

• Examine the following experimental designs.



1. Which set-up do you think can produce data that can answer the investigation question? Why do you think so?

We thin	ık that	
	Design A	Design B
	My group's design	My peers' design ()

can produce data that can answer the investigation question

because

### 學生工作紙(三)

### <u>任務 3</u>

1.

• 仔細觀察以下實驗設計。



### **Teacher Notes 1**

### Notes for teachers

- The following shows the main investigation context for students to work on.
- Some questions may be used by teachers to guide students in thinking about or assessing the scientific inquiry skills related to experimental designs.
- Student work samples are shown below to illustrate possible student thinking.
- Scan the QR code to get a copy of the *Google Form*.



Teachers can decide whether to give feedback to students and what type of feedback to provide based on their responses in the *Google Form*.

### <u>Task 4</u>

### Scenario

You would like to find out whether brine shrimp larvae would prefer to live in different light colours (i.e., red, green, yellow, and blue light). You find the following materials in the school laboratory for your investigation:

Brine shrimp	Camera	Timer
Light source	Petri dish	Salt water
(red, green, yellow, and blue)		
Plastic dropper	Aluminium foil	Measuring cylinder (for
(for transferring the brine shrimp larvae)		measuring salt water)

### (a) Complete the following table to show your design:

Independent variable (X) (What is X? How to change and manipulate X?)	<b>Dependent variables (Y)</b> (What is Y? How to measure Y?)	Controlled variables (Anything else that likely affects Y?)
<b>Sample</b> (How many individuals?)	Controls (Do you need control? Why?)	Errors (How will you reduce errors?)

### (b) Draw your experimental design and annotate your diagram:



### 教師筆記 (一)

### <u>任務 4</u>

### 情境

你想知道豐年蝦是否更喜歡生活 實驗室裏找到了以下材料來進行	5在不同顏色的光(即紅色、綠色 ·研究:	、黃色和藍色光)裏。你在學校
豐年蝦幼蟲	相機	計時器
光源	培養皿	鹽水
(紅色、綠色、黃色、藍色)		
塑膠滴管	鋁箔	量筒(用於量度鹽水體積)
(用於轉移豐年蝦)		

### (a) 完成以下表格,表達你的設計:

弦距1:加门至反1. )	(有沒有其他因素可能影響 Y 的因素?)
<b>對照裝置/組</b> 是否需要對照組?為什 麼?)	<b>誤差</b> (你將如何減低誤差?)
	<b>對照裝置/組</b> 是否需要對照組?為什 麼?)

### (b) 畫出你的實驗裝置並標註手繪圖:





### Student Samples 2 (Task 4)



### **Student Worksheet 4**

### <u>Task 5</u>

• Examine the following experimental designs.

### Design A



(a) Which one of the following set-ups can generate data that are more accurate and reliable? Why do you think so?

We think that

□ Design A□ Design B□ Our group's design

can produce data that are more accurate and reliable because

(b) What else can be improved in the set-up in (a) to generate data that are more accurate and reliable? Why do you think so?

### 學生工作紙(四)

### <u>任務 5</u>

• 仔細研究以下實驗設計:

設計A

實驗組



設計B



(a) 哪個實驗設置的數據更精確、可靠?為什麽?

我們認為

□ 設計 A □ 設計 B

□ 我們小組的設計

數據更精確、可靠,因為

(b) 你認為設置(a)還可以如何改進,令數據更精確、可靠?為什麼?

### Stage 3 Carrying out the investigation

### Laboratory Manual

Worksheet Neme:	<ul> <li>Notes for teachers</li> <li>Teachers can distribute the manual for students to read and prepare before the investigation.</li> <li>Each group can be assigned to investigate the effect of two light colours. Data can be shared among the class</li> </ul>
	<ul> <li>Teachers can ask questions to check if students fully understand the procedures.</li> <li>The <i>Supplementary Resource</i> section contains the list of materials.</li> </ul>

### <u>Task 6</u>

Examples of questions include: How will you position the petri dishes, and why? How will you ensure that a similar number of brine shrimp are used in each petri dish?

### Procedure

- 1. Use a plastic dropper to transfer 3 mL of brine shrimp larvae into 3 petri dishes.
- 2. Gently swirl the petri dish to evenly distribute the brine shrimp larvae.
- 3. Cover each petri dish with a lid (half black in colour).
- 4. Position the table lamp 2 cm above the lid of the petri dishes.
- 5. Switch on the light (red/green colour).
- 6. Cover the set-up with a black cloth/plastic bag.
- 7. Wait for 5 minutes without disturbing the petri dishes.
- 8. Remove the black cloth/plastic bag. Be careful not to disturb the petri dishes.
- 9. Switch on the white light, and immediately record the distribution of the brine shrimp larvae.
- 10. Repeat *Steps 2–9* with blue/yellow light, white light (positive control), and without light (negative control).

### Results

Light	Distrib	<b>Preference for this light colour</b> (Strong attraction, weak					
colour	Petri dish 1	Petri dish 2	Petri dish 3	attraction, no attraction)			
1	With light	With light No light	With light No light				
2	With light No light	With light	With light No light				
Control	Distrib	ution of brine shrim	p larvae	Function of this control set-up			
Control 3 Positive (white light)	With light No light	With light No light	With light No light	Function of this control set-up			

Brine shrimps are very delicate animals, and you must take care not to harm them when you handle them.



### Notes for teachers



- Brine shrimp larvae are clearly phototaxis. However, teachers may use adult brine shrimps and ask students to use their data as evidence to support their claims about the preference of light/light colours of adult brine shrimps.
- Students may be allowed to design their own set-ups without following a manual. They can be provided with a *Reference Manual* as a basis for creating their own procedures.
- Students can be asked to display their experimental design, data collected, and claims on the *Inquiry Display Board*.



Scan the QR code to view the process of the experiment.



The petri dishes can be painted black by using spray paint.



Inghtest darkes B 6.33 3.33 4 6 . 8 . 5 6.33 3.33 4 6 4.67 4.67 5.67 4.67 3.7.4 6.3.3 4 4.5 7.6.8 Exp. the control ve contro Students display their drawings, experimental designs, and data on the Inquiry Display Board.

### 實驗指南

### <u>任務6</u>

• 閱讀以下實驗步驟以進行探究:

### 實驗步驟

1. 使用塑膠滴管將 3 mL 豐年蝦幼蟲轉移到 3 個培養皿中。

2. 輕輕搖晃培養皿, 令豐年蝦幼蟲均勻分佈。

3. 用蓋子蓋住每個培養皿(一半蓋子塗黑)。

4. 將桌燈放在離培養皿蓋子 15 厘米的位置。

5. 打開燈(紅色/綠色)。

6. 用黑色布/塑袋覆蓋實驗裝置。

7. 不要打亂培養皿的內容物, 等待五分鐘。

8. 取下黑色布/塑袋。小心不要打亂培養皿。

9. 打開白光, 立即記錄豐年蝦幼蟲的分佈情況。

10. 重複步驟 2-9, 用藍光/黃光, 白光(陽性對照)和沒有光(陰性對照)代替。

光線顏色		對這種光線顏色的偏好		
	培養皿 1	培養皿 2	培養皿 3	(吸引桯度: 强, 弱, 無)
1	有光	有光 無光	有光 無光	
2	有光(二)無光	有光 無光	有光 無光	
對照		豐年蝦幼蟲分佈		這對照設置的作用
3 陽性				
(白光)	有光	有光	有光	

### 實驗結果:

### **Teacher Notes 2**



### <u>Task 7</u>

### **Possible questions**

1. Complete the following table to show what deduction about the light colour preference of brine shrimps can be made by comparing the results of the following set-ups:

Set-ups	Deduction
1 versus 4	
2 versus 4	

### 2. You read the following information on a website:



Based on the above information, propose a possible explanation for your experimental results.



### Notes for teachers

- Q.1 assesses students' ability to make claims based on the data by logical deduction.
- Q.2 assesses students' ability to propose possible explanations based on given information and data.

The following shows some students' responses to Q.2:

### Sample 1

From my experiment realts, more shrimps are attracted to blue and white light. On the other hand, shrings are less attracted is ired light. In my pinin, the "speed of light in the water is the reason why it differs.

Sample 2:

The attraction is stronger under blue light as blue light can go deeper in water.

### Sample 3:

The	attraction	to th	artain	light	colou	5 0	ome	ates		
with	how	deep	different	·, c	ulours	Can		pass		
through	l wa	ster-								
Brine	shring	lan	ae ma	y h	ale	evolved	ъ	he		
						$\sim$	ore	ser rine	÷b.	hue
									la	146



### About the samples

- Sample 1 could not relate the experimental results with the information given. There is a lack of biological explanation.
- Sample 2 could relate the brine shrimp preference for blue light with greater transmittance of light in water but could not give a biological explanation.
- Sample 3 could relate the brine shrimp preference for blue light with greater transmittance of light in water and provide a biological explanation.

### 教師筆記(二)

### <u>任務 7</u>

### 參考問題

1. 完成下表,以比較以下實驗裝置的結果,從而得出對豐年蝦幼蟲對不同顏色的光偏好的推斷:

裝置1和4	
裝置2和4	

2. 你在一個網站上讀到以下信息:

陽光是由全部不同顏色混合而成。但當 陽光穿過水時,紅色和黃色光便會被吸 收,只留下藍色和綠色光繼續傳播。換 句話說,藍光在水中傳播得最好,緣光 排第二,黃光排第三,最差是紅光。隨 著深度的增加,紅光很快就從水中過濾 掉,所以紅光實際上從未傳至深海。



根據上述信息, 試為你的實驗結果提供一個合理的解釋。

### Student Worksheet 5



### <u>Task 8</u>

• Reflect on your learning from the *Brine Shrimp Investigation*. What is your most important/impressive learning? Write down your thoughts on the mini whiteboards.



### 學生工作紙(五)

### <u>任務 8</u>

反思你從豐年蝦探究中的學習。你最重要/最深刻的學習是什麼?將你的想法寫在迷你白板上。



掃描二維碼以獲取迷你白板的副本。



### Student Samples 3 (Worksheet 5)





### About the samples

• As shown above, typically students not only identified the learning of scientific inquiry skills (e.g., concepts of controls) as important learning outcomes but they would also develop affective outcomes related to handling living organisms.



### **Supplementary Resources**

### **Possible Modifications**

### 1. 'Plankton rainbow' demonstration

- The plankton rainbow
  - demonstration can be set up using several glow sticks in multiple colours (blue, green, and red) and/or light sources with different colours.





- Details can be found in Exploratorium (2024).
- Scan the QR code for a video of the plankton rainbow demonstration.

### **Technician Notes**

### 1. **Materials for Task 1**

- Adult brine shrimp in a petri dish
- Juvenile brine shrimp in a petri dish

### 2. Materials for Task 2

- 1 beaker of brine shrimps
- Containers of various shapes (petri dish, measuring cylinder, water tank)
- Salt water .
- Aluminium foil

### 3. Materials for Task 6

### Materials for each group Petri dish (with half of the Plastic dropper Black cloth/plastic • • lid painted black) X 6 bag Brine shrimp larvae in a LED light bulb of different colours Timer • • beaker (Red, Green, Blue, White) Ruler • Table lamp Camera •

### References

Dockery, M. & Tomkins, S. (2000). Brine Shrimp Ecology. British Ecological Society.

Exploratorium. (2024). Plankton rainbow: Biology & perception science activity.

- https://www.exploratorium.edu/snacks/plankton-rainbow
- Millar, R., Lubben, F., Gott, R. & Duggan, S. (1994). Investigating in the school science laboratory: Conceptual and procedural knowledge and their influence on performance. Research Papers in Education, 9(2), 207-248.
- Tomkins, S. (2000). A review of the use of the brine shrimp, Artemia spp, for teaching practical biology in schools and colleges. Journal of Biological Education, 34(3), 117–122.



- Timer
- Camera (mobile phone) •
- Light source
- Plastic dropper for transferring brine shrimps



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