

Name:





Program Calendar	1
Save the Date	2
Project Map	3
Mentorship Session 1 WS	4-5
Module 1:Research	6-7
Mentorship Session 2 WS	8
Module 2: Hypothesis	9
Module 3: Experimental Design	10-11
Module 4: Project Proposal	12-13
Module 5: Data Analysis	14-15
Module 6: Abstract Writing	16-17

The goal of the year is to complete your Project Map so it can help guide your presentation.

Please be sure to complete each module the week it is assigned so you can make the most of each mentorship session.

Be sure to pick a topic you are curious about and ask your mentors for ideas!!!!

Remember FER projects can only be done by individuals or teams of two.

Email us at mentorship.fer@gmail.com with teacher/grown-up permission if you have any questions.

HAVE FUN BEING AN EMERGING RESEARCHER WITH US!!!

FER 2023-2024 Calendar

Week Session		Туре	Mode	
1	11/18/24-11/22/24	Introduction to FER and The Scientific Method	Mentorship Session 1	Synchronous on Zoom
2	11/25/24-11/29/24	Asking Good Questions	Module 1	Asynchronous
3	12/2/24-12/6/24	Developing Research Questions and Finding Supporting Sources	Mentorship Session 2	Synchronous on Zoom
4	12/9/24-12/13/24	Crafting Your Hypothesis	Module 2	Asynchronous
5	12/16/24-12/20/24	Writing Testable Hypotheses	Mentorship Session 3	Synchronous on Zoom
6	12/23/24-12/27/24	Winter Break	None	Break
7	12/30/24-1/3/25	Winter Break	None	Break
8	1/6/25-1/10/25	Designing Your Experiment	Module 3	Asynchronous
9	1/13/25-1/17/25	Writing Project Proposals	Module 4	Asynchronous
10	1/20/25-1/24/25	Understanding Experimental Design	Mentorship Session 4	Synchronous on Zoom
11	1/27/25-1/31/25	Conduct Your Experiment	Experiment	Independent
12	2/3/25-2/7/25	Conduct Your Experiment	Experiment	Independent
13	2/10/25-2/14/25	Analyzing Your Data and Results	Module 5	Asynchronous
14	2/17/25-2/21/25	How to Analyze Data	Mentorship Session 5	Synchronous on Zoom
15	2/24/25-2/28/25	Abstract Writing	Module 6	Asynchronous
16	3/3/25-3/7/25	Communicating Your Findings in Presentation	Module 7	Asynchronous
17	3/10/25-3/14/25	Project Coworking Hours	Open Door Meetings	Synchronous on Zoom
18	3/17/25-3/21/25	Practice Research Presentations	Presentations	Synchronous on WorkAdventure

Key:

Working on your own

Enjoy your break!

1



DATE

Check out our website for more information https://sciencefer.org







1. What was Dan's observation at the bonfire?

2. What was Dan's question based on his observation?

3. We know LiCI (cation=Li, anion=CI) and KCI (cation=K, anion=CI) burned as different colors. What do you think determines color, the cation (blue) or the anion (red)?



4. What is our hypothesis? (Use an if...then... format)

5. How should we design the experiment? (Hint: LiCl and KCl gave different colors, what is different about them?)

6. What are our results? (Fill in the table as we do the experiment)

Compound	Cation	Anion	Flame Color
None	N/A	N/A	
	Strontium	Chloride	
	Lithium	Chloride	
	Sodium	Chloride	
	Potassium	Chloride	
	Sodium	Nitrate	

7. What is our conclusion? (One sentence, is the anion or cation responsible for color)

Module 1: Developing Research Questions and Finding Supporting Sources

(Week 2: Page 1 of 2, Complete Before Week 3)

Part 1: Review of the Scientific Method

Now that Gemma walked us through her first experiment, lets review how she actually implemented the scientific method. In the table below describe what Gemma actually did as she applied the scientific method to her question.

Scientific Method Step	What Did Gemma Do?
Observation	
Hypothesis	
Experiment	
Analysis	

Part 2: Observation and Background Research

What is Semma's Question?

Now that Gemma finished her first experiment, she needs to try again and test a new hypothesis. In order to develop this new we need to do background research. Lets start with a google search and see what we get.

Conduct the google search below

Google

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6

Module 1: Developing Research Questions and Finding Supporting Sources

(Week 2: Page 2 of 2, Complete Before Week 3)

From your google search recommend two sources you would have Gemma rely on for each stage of her research. Please list the name of the source (aka website name)

Stage 1 General Learning	Stage 2 Specific Learning
1.	1.
2.	2.

Lets click on this link and read the first paragraph to get another idea of something to test

From this paragraph, why can sand be different colors? http://scienceline.ucsb.edu > getkey

Why have beach sands different colors? - UCSB Science Line

The **color of sand** grains comes from the original material that formed the sand. For example, white sand on tropical beaches is pulverized pieces of dead coral.

Part 3: What should my topic be?

In order to pick your project we need to identify what interests you have from anywhere in your life and try to match that to an interesting scientific question. Just circle five topics you find exciting and then we will discuss with your mentors about how we can turn those into potential projects:

CIRCLE 5 THINGS YOU ARE INTERESTED IN LEARNING MORE ABOUT!!



You are now ready for the next mentorship session!!! See you soon!

8 <u>Mentorship Session 2: Developing Research</u> <u>Questions and Finding Supporting Sources</u>

(Week 3: Page 1 of 1)

Part 1: Lake Ecosystem Example

Observation	
General Learning Source	
Specific Learning Source	

Part 2: Finding Your Topic

Rank	Interest	Search	
First		Term 1	
Second		Search Term 2	
Third		Search Term 3	
Fourth		Potential	
Fifth		Research Question	

Module 2: Crafting Your Hypothesis

9

(Week 4: Page 1 of 1, Complete Before Week 5)

Part 1: Complete with your online module

Write down what are the answers to each question for Gemma's project and yours.

Question	Gemma's Project	Your Project
What are we specifically trying to test?		
What background information helps us guess an answer?		
How can the guess be tested via an experiment?		

Part 2: Complete during your mentorship session

FIRST TRIAL HYPOTHESIS: IF	
THEN	
SECOND TRIAL HYPOTHESIS: IF	,
THEN	·
FINAL HYPOTHESIS: IF	,
THEN	

Module 3: Designing Your Own Experiment

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(Week 8: Page 1 of 2, Complete Before Week 9)

Part 1: What is a Model System?

Gemma's question is about dinosaurs, specifically two of her favorite dinosaurs from Jurassic Park. Her hypothesis was:

> If the spinosaurus and t-rex lived in the same area, then the spinosaurus lived in the water so the two would not compete.

In order to test this hypothesis she needed to develop a model system.

What is a model system?

Her model system involves studying dinosaur fossil samples and comparing the amounts of heavy oxygen.

Dinosaur	Expected to live	Relative Amount of Heavy Oxygen (Write Higher or Lower)
T-Rex	On Land	
Spinosaurus	In the Water	

Therefore, Gemma is using quantitative data for her experiment. What are you doing for your experiment?

What type of data are you collecting, qualitative or quantitative?	
Why?	

Module 3: Designing Your Own Experiment

(Week 8: Page 2 of 2, Complete Before Week 9)

Part 2: What are Experimental Variables?

Gemma now described to us the definition of a variety of variables. Lets review:

Please circle what type of variable each item serves as in Gemma's experiment

ltem	Type of Variables		
Amount of	Independent	Dependent	Confounding
Heavy Oxygen	Variable	Variable	Variable
Type of	Independent	Dependent	Confounding
Dinosaur	Variable	Variable	Variable
Broken	Independent	Dependent	Confounding
Machine	Variable	Variable	Variable

What are the variables you have in your experiment?

What are your independent variables?	
What are your dependent variables?	
What are some potential confounding variables you may have?	

Module 4: Writing Project Proposals

(Week 9: Page 1 of 2, Complete Before Week 10)

12

Part 1: Let's Review Neville's Experimental Design

Gemma's classmate Neville designed his own experiment. Let's review what he did

Please answer each question below about Neville's experiment

Question about experimental design	Description/Answers Related to Neville's Project
What was Neville's Hypothesis?	
What was Neville's Independent Variable?	
What was Neville's Dependent Variable?	
What confounding variable did Neville control for and how?	
Why did Neville want to repeat his experiment?	

Module 4: Writing Project Proposals

(Week 9: Page 2 of 2, Complete Before Week 10)

13

Part 2: Your Project Proposal

Over the last 7 weeks you all have worked extremely hard to learn about experimental design. We are almost ready to begin doing your experiment. Lets review everything about your experiment so you can get feedback from your mentors. Answer the questions below in full sentences: (After drafting your sentences on this worksheet submit a typed version on our website for feedback!)

Question about your experiment	Your full sentence answer about your FER Project
What is your question?	
Why is answering your question important to others?	
How will you conduct your experiment? (can be 2-3 sentences)	
What do you think the results of your experiment will be?	
What are the limitations to your experiment?	

Module 5: Analyzing Your

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Data and Results

(Week 13: Page 1 of 2, Complete Before Week 14)

Part 1: Analyzing Your Data

Let's review the major concepts related to analyzing your data

Question	What do we learn about our data by answering this question?
Question 1: Is the data reliable?	
Question 2: What conditions do the results apply to?	
Question 3: Are the results meaningful?	

Let's now consider what are the answers to these questions for your experiment

Your hypothesis:

Question	Answer about your experimental results
Question 4: Is your data reliable? (Is it consistent and reproducible?)	
Question 5: What conditions do the results apply to? (Do you have any limitations?)	
Question 6: Are the results meaningful? (Is there enough similarity or difference to help support your hypothesis?)	

Module 5: Analyzing Your

5

Data and Results

(Week 13: Page 2 of 2, Complete Before Week 14)

Part 2: Visualizing Your Data

Matching: What does each type of visual or graph tell you about the data it represents? Match the visual to the correct description

Graph Type	Purpose or Use
Data Table	A graph that uses bars to represent a particular value or category of data in a set, with two axes and a legend.
Pie Chart	A table used to organize and label data clearly, as well as display calculated values like totals and averages. Used with both qualitative and quantitative data.
Line Graph	A graph that shows proportions of a whole to which a value belongs.
Bar Graph	A graph that usually shows change over time, with two axes and points scattered throughout to represent the data, connected by a line.

Now that you are familiar with a few different ways to visualize data, pick the best visual for your project. Watch the video tutorial for how to make a graph using google sheets, and then try it with your own data. You can follow along with the video tutorial, or watch first and then try on your own.

We recommend that you make a data table first to organize your results, and then make either a line graph, a bar graph, or a pie chart. If you want to make a different graph you can! Whatever you make, bring it with you to the next session! Try to keep it on google slides so you can share it with your mentor.

Once you have a data visual, answer this question: Is your hypothesis supported? Explain why or why not.

Module 6: Writing

16

Your Abstract

(Week 15: Page 1 of 2, Submit Abstract Online this week)

Part 1: How to Organize an Abstract

Use your noggin! What order do you think these parts of an abstract should be in? Here's a hint - it's similar to the scientific method and the way we've learned about it this year!



Answer the following question below: Why do we use abstracts to explain our experiments?



Module 6: Writing

Your Abstract

(Week 15: Page 1 of 2, Submit Abstract Online this week)

Part 2: Let's Write Your Abstract

While watching the last video fill out the table below. You can use Gemma's abstract for inspiration. When you are happy with your full sentences you can submit your answers for comments from our mentors using the link in the module.

Part of Abstract	Gemma's Abstract Sentence(s)	Your Abstract Sentence(s)
Introduce the background and significance of the topic of your experiment	"As pollution production has increased in recent years, acid rain has become a more prominent problem causing damage to our natural ecosystem, damaging plant and animal health."	1
The observation you made that led to your research question	"While I was looking at areas with lots of acid rain, I noticed that the rocks looked more broken, so I questioned if an increase in acid rain would weaken rocks, which may then damage natural or man-made rock structures."	2
Your hypothesis statement (in if/then format)	"I hypothesize that if rocks are kept in an acidic environment, then the rock will weaken tremendously."	3
A short explanation of your experimental design and how you collected data	"I collected rocks from a beach near me that were equal in size, shape, and color. Rocks were left in either lemon juice or water overnight and then I tested their strength using the Moh's hardness test."	4
A summary of your results and findings	"I found that the rock soaked in lemon juice was scratched easier than the one left in water."	5
A single sentence stating your conclusion based on your evidence	"Based on my experiment, I can conclude that more acidic solutions cause rocks to weaken in strength."	6