Peppered Moth Lab Instructions

# Overview

During the Industrial Revolution, scientists observed a rapid change in the coloration of peppered moths in Manchester, England. This change in the mid- to late 1800s was an example of “industrial melanism,” a term used to describe a population’s adaptation to pollution. Before the Industrial Revolution, trees in the Manchester area had lichens that made their trunks a light grayish-green color, and most peppered moths were light-colored with tiny dark spots. Over time, the boom in factories and eventually cars filled the air with soot that covered the tree trunks and caused them to darken. By 1900, dark peppered moths were more common than the light variety in areas around English cities.

## Learning Objectives

## Investigate the role of natural selection in changing populations, explain why coloration is important for organisms’ survival, and make connections between environmental change and changes in organisms.

### Procedure

### Review the questions on the “Peppered Moth Lab Data Sheet” on the next page. Answer the first question before beginning the lab.

1. Go to the following website: [Peppered Moth Game](https://askabiologist.asu.edu/peppered-moths-game/play.html).
2. When asked to select a forest to play, choose the “Light Forest” first.
3. You will play the predator, the bird, who is searching for prey, the moth. You will have one minute to retrieve as much prey as you can.
4. Add your results to the data table on the next page.
5. Click “New Game” at the top and select the “Dark Forest.” Repeat Steps 4 and 5.
6. Submit your completed Google/Word document and your data tables in **[insert LMS]**.

Peppered Moth Lab Data Sheet

*Answer the first question before beginning the lab.*

# Hypothesis

1. Create a hypothesis on what you think will happen to the prey based on their environment.

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# Data Table

|  |  |  |
| --- | --- | --- |
|  | **Percentage of Dark Moths** | **Percentage of Light Moths** |
| **Light Forest** |  |  |
| **Dark Forest** |  |  |

# Analysis

1. Did you accept or reject your hypothesis?
2. What was an advantage and a disadvantage to survival based on the moths’ colors in relation to their environment?
3. What did the experiment show about how prey are selected by predators? Did your experiment support your hypothesis?
4. Predict what would happen to the moth population if there were no predators. What color(s) would you expect them to select and why?
5. In the 1970s, the Environmental Protection Agency (EPA) was created to reduce the harmful impact that human activity has on the environment. If the EPA were to order factories to reduce the pollution they emit, what do you think would happen to the moths? Explain your answer.
6. With the data provided in the table below, create a graph with two lines using the linked [Peppered Moth Lab Grid](https://docs.google.com/presentation/d/1WRTNI8OVLb3j3RGLYcYOkeMnbjDRcbGu_Fhp6KIMeyM/copy). Plot the data points on your graph. Be sure to label the x- and y-axes. Create a key to distinguish between the two different sets of data.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Year** | | | | | | | | |
| **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| Number of Dark Moths | 537 | 484 | 392 | 246 | 225 | 193 | 147 | 84 | 56 |
| Number of Light Moths | 112 | 198 | 210 | 281 | 337 | 412 | 503 | 550 | 599 |

Sources

Berry, H.G. (2012). Peppered Moth Lab. University of Notre Dame. https://www3.nd.edu/~hgberry/biology2012/mod1/1.1.3%20peppered%20moth%20lab.pdf

Tevis, C. (2003). Peppered Moths: Natural Selection. Ask a Biologist | Arizona State University. https://askabiologist.asu.edu/peppered-moths-game/natural-selection.html