# Optics Bench – Mathematical Relationships

**Purpose:** To investigate the mathematical relationship between object distance, image distance, and focal length.

**Getting Ready:** Navigate to the **Optics Bench** simulation found in the **Physics Interactives**

section of **The Physics Classroom**.

<http://www.physicsclassroom.com/Physics-Interactives/Reflection-and-Mirrors/Optics-Bench> Navigation:

[www.physicsclassroom.com](http://www.physicsclassroom.com/) => Physics Interactives => Reflection and Mirrors => Optics Bench

# Getting Acquainted:

By default, Optics Bench opens in **Lens** mode. Click on the Lens button to change to **Mirror** mode. You should observe a curved mirror with its principal axis, a candle, and three sets of incident and reflected rays. See diagram. Experiment with the environment in the following ways:

* Tap and drag the candle back and forth along the axis; observe how the image changes.
* Use the **focus** slider to change the focal length.

Notice how **f** and **2f** change location. The **2f** point is the **Center of Curvature** location.

* Use the **height** slider to change the image height.
* Notice that values of object distance, image distance, object height and image height are reported and updated each time the object position, object height, or focal length is changed.

# Procedure:

1. Change the focal length to some random value between 15 cm and 30 cm. Record the focal length in the data section.
2. Collect data for image distance as a function of object distance for a wide range of object distances that are greater than the focal length (**f**). Be sure to collect several data pairs for object distances between **f** and two times **f**. Record in the data section.
3. Change the focal length to another random value between 15 cm and 30 cm and repeat steps 1 and 2 for this different focal length value.
4. Once your data is collected, enter your data into the provided Desmos file. You should log into Desmos (www.desmos.com) first. This may involve creating a free account or using your Google account to log in. Once logged in, navigate to ...

https://[www.desmos.com/calculator/e392uzmq6a](http://www.desmos.com/calculator/e392uzmq6a)

1. Enter your data for one focal length. Use the slider to adjust the value of focal length. Then save the Desmos file to your account; give it an intuitive name (e.g., f=20 cm).
2. Then repeat **step 5** for the second focal length.
3. Use the **Data** and the two graphs to answer the **Analysis Questions** section.

# Data:

**Table 1**

# f = cm

**Table 2**

# f = cm

|  |  |
| --- | --- |
| **dobject (cm)** | **dimage (cm)** |
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|  |  |
| --- | --- |
| **dobject (cm)** | **dimage (cm)** |
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# Analysis Questions:

1. Here's a basic observation: As the object distance increases, the image distance

 (increases, decreases, remains unchanged).

1. There is a lower limit on the value of image distance. Image distance values cannot go any lower than this limit. Compare the lower limit for your two graphs. What determines this lower limit? Make a claim and then support the claim by referencing your evidence and using good logical reasoning.
2. There is a gold line on your Desmos graph and a slider (labeled **M**) that controls the slope of this line. We will call it the ***magnification line***. Now imagine a best-fit curve that fits your data and imagine the intersection between this best-fit curve and the magnification line. Determine the coordinates of the intersection point for the following M values. You may wish to collect more data from The Physics Classroom Interactive to complete this task. Once complete, all but the first three columns of the 6-column table will be complete.

# focal length = cm

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **M** | **dobject** (cm) | **dimage** (cm) | **hobject** (cm) | **himage** (cm) | **himage/hobject** |
| 1.00 |  |  |  |  |  |
| 2.00 |  |  |  |  |  |
| 3.00 |  |  |  |  |  |
| 0.50 |  |  |  |  |  |

**focal length = cm**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **M** | **dobject** (cm) | **dimage** (cm) | **hobject** (cm) | **himage** (cm) | **himage/hobject** |
| 1.00 |  |  |  |  |  |
| 2.00 |  |  |  |  |  |
| 3.00 |  |  |  |  |  |
| 0.50 |  |  |  |  |  |

1. Return to The Physics Classroom Interactive and set the focal length and the object distance to the values listed in the above tables. Use an object height of around 20 cm; record. Measure the image heights for each row and calculate the himage/hobject ratio. The two tables above should be complete after this step.
2. Analyze your data in the two tables above. For each table, identify the object distance that is required in order for the image to be the same size as the object (himage/hobject = 1.00). Can you state how many times greater this object distance is than the focal length? Make a claim and support it with by discussing the evidence. Use good logical reasoning.
3. As a follow-up to the previous question: If one has a concave mirror with a focal length of

50.0 cm, then for what object distance would the image height be the same height of the

object? Explain your answer.

1. Analyze your data from **Question #3**. Which one of the following statements is true?

 himage >> dimage

hobject dobject

 himage = dimage

hobject dobject

 himage << dimage

hobject dobject

Circle your answer and use one example from one of the data tables to help explain the logic behind your choice.