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Middle School Science: Exploring Real-World Phenomena with Vernier Sensors

Experiments

A Hot Hand

• Go Direct[®] Temperature Probe

Reflectivity of Light

• Go Direct Light and Color Sensor

Friction (Sensor Cart version)

Go Direct Sensor Cart

Workshop Presenter

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A Hot Hand

You will measure the temperature of the palm of your hand and the palm temperatures of your teammates in this experiment. In the process, you will learn how to use the data-collection equipment you will be using throughout the school year. You will also get to know your teammates better.

OBJECTIVES

- Use a temperature probe to measure temperature.
- Calculate temperature averages.
- Compare results.

MATERIALS

Chromebook, computer, **or** mobile device Graphical Analysis app Go Direct Temperature beaker water paper towel



Figure 1

PROCEDURE

- 1. Launch Graphical Analysis. Connect the Temperature Probe to your Chromebook, computer, or mobile device.
- 2. Click or tap Mode to open Data Collection Settings. Set End Collection to 60 s. Click or tap Done.
- 3. Measure the temperature of the palm of your hand.
 - a. Click or tap Collect to start data collection.
 - b. Pick up the Temperature Probe and hold its tip in the palm of your hand as shown in Figure 1. Data collection will end when 60 s have gone by.
- 4. Record your highest temperature.
 - a. When data collection is complete, a graph of temperature *vs*. time will be displayed. To examine the data pairs on the displayed graph, click or tap any data point. As you tap each data point, the time and temperature values of the point are displayed. **Note**: You can also adjust the Examine line by dragging the line.
 - b. Record your highest temperature.

A Hot Hand

- 5. Prepare the Temperature Probe for the next run.
 - a. Cool the Temperature Probe by placing it into a beaker of room-temperature water until its temperature reaches the temperature of the water. The temperature of the probe is displayed in a meter on the screen.
 - b. Use a paper towel to dry the probe. Be careful not to warm the probe as you dry it.
- 6. Repeat Steps 3–5 for each person in your group.

DATA

Student name	Maximum temperature (°C)
Group average	

PROCESSING THE DATA

- 1. Calculate the group average for the highest temperatures. Record the result in the data table.
- 2. How did the maximum temperature for each person compare?
- 3. Who had the "hottest hand"?

EXTENSION

Determine the class average for maximum temperature.

Reflectivity of Light

Light is reflected differently from various surfaces and colors. In this experiment, you will be measuring the percent reflectivity of various colors. You will measure reflection values from paper of the various colors using a Light Sensor and then compare these values to the reflection value of aluminum foil. You will then calculate percent reflectivity using the relationship

 $\% \ reflectivity = \frac{value \ for \ paper}{value \ for \ aluminum} \times 100$

OBJECTIVES

- Use a Light Sensor to measure reflected light.
- Calculate percent reflectivity of various colors.
- Make conclusions using the results of the experiment.

MATERIALS

Chromebook, computer, **or** mobile device Graphical Analysis app Go Direct Light and Color white paper black paper aluminum foil 2 other pieces of colored paper ring stand utility clamp



Figure 1

PROCEDURE

- 1. Launch Graphical Analysis. Connect the Light Sensor to your Chromebook, computer, or mobile device.
- 2. Click or tap View Options, 🖽 turn on Meters, and turn off Graph. Then, Dismiss the View Options menu.

Reflectivity of Light

- 3. Use a utility clamp and ring stand to fasten a Light Sensor 5 cm from and perpendicular to the surface of the table (see Figure 1). The classroom lights should be on.
- 4. Position a piece of aluminum foil under the Light Sensor.
- 5. When the reading stabilizes, record the reflected light value (in lux). Lux is the SI unit for brightness of light (which is called illuminance).
- 6. Obtain pieces of white paper and black paper. Repeat Steps 4–5.
- 7. Obtain two other pieces of paper of other colors. Repeat Steps 4–5. When you record light values, record the color of the paper as well.
- 8. Before closing Graphical Analysis, continue to the Processing the Data section.

DATA

Color	Reflection value	Percent reflectivity	
Aluminum		100%	
Black			
White			

PROCESSING THE DATA

- 1. Calculate the percent reflectivity of each color using the formula given in the introduction. Show your work in the data table.
- 2. Which color, other than aluminum, has the highest reflectivity?
- 3. Which color has the lowest reflectivity?
- 4. What surfaces might give a planet a high reflectivity? Explain.
- 5. Does the planet Earth have high reflectivity? Why or why not?

EXTENSIONS

- 1. Design an experiment to test the reflectivity of sand, soil, water, and other materials. Perform the experiment you designed.
- 2. Design an experiment to determine if there is a relationship between reflected light and heat absorbed by various colors or materials. Perform the experiment you designed.

Friction (Sensor Cart)

Friction is a force that resists motion. It involves objects in contact with each other, and it can be either useful or harmful. Friction helps when you want to slow or stop a bicycle, but it is harmful when it causes wear on the parts of a machine. In this activity, you will study the effects of surface smoothness and the nature of materials in contact on sliding friction. You will use the force sensor built into a Sensor Cart to measure frictional force as you pull a block across different surfaces.

OBJECTIVES

- Measure friction between a wooden block and smooth-surface wood.
- Measure friction between a wooden block and rough-surface wood.
- Make predictions about other surfaces.
- Test your predictions.

MATERIALS

Chromebook, computer, **or** mobile device Graphical Analysis app Go Direct Sensor Cart wooden block (with a hook) paper clip wood with smooth surface wood with rough surface sandpaper



Figure 1

PROCEDURE

Part I Smooth and Rough Surfaces

- 1. Launch Graphical Analysis. Connect the Sensor Cart to your Chromebook, computer, or mobile device. Click or tap Sensor Channels, deselect Position, and select Force. Click or tap Done.
- 2. Click or tap Mode to open Data Collection Settings. Change End Collection to 3 s. Click or tap Done.

Friction (Sensor Cart)

- 3. Set the Sensor Cart on the tabletop in the position shown in Figure 1. Making sure nothing is touching the hook, click or tap the Force meter and choose Zero to zero the force sensor.
- 4. Get a wooden block (with a hook on one end). Partly straighten a paper clip, leaving a hook at each end. Use the paper clip to attach the wooden block to the hook on the Sensor Cart.
- 5. Slowly pull the wooden block across a piece of wood with a smooth surface (see Figure 1). Hold the Sensor Cart by its sides and pull it toward you, as demonstrated by your teacher. Once the wooden block is moving at a steady rate, click or tap Collect to start data collection.
- 6. Determine and record the force used to pull the block at as steady rate.
 - a. After data collection stops, click or tap Graph Options, 🗷, and choose View Statistics.
 - b. Record the mean (average) force (in N).
- 7. Repeat Steps 5–6 as you pull the block over a piece of wood with a rough surface.

Part II Predicting Friction

- 8. You will measure friction as the block is pulled across your desktop, the floor, and sandpaper. In the space provided in the data table below, predict the order of friction for these surfaces, from lowest to highest.
- 9. Repeat Steps 5–6 for each of the surfaces.

DATA

Part I Smooth and rough surfaces				
Surface	Smooth wood	Rough wood		
Force (N)				

Predicted order of friction values for the desk top, the floor, and sandpaper:			
lowest		highest	

Surface	Desktop	Floor	Sandpaper
Force (N)			

PROCESSING THE DATA

- 1. What is the effect of surface roughness on friction?
- 2. How did you decide the order of your predictions in Part II?
- 3. How good were your predictions? Explain.
- 4. Give two examples of situations where friction is helpful.
- 5. Give two examples of situations where it is best to reduce friction.
- 6. Summarize the results of this experiment.

EXTENSIONS

- 1. Test the friction of other surfaces, such as glass, metals, rubber, and different fabrics.
- 2. Investigate either the relationship between frictional force and contact area or frictional force and mass.
- 3. Design an experiment to test methods of reducing friction.