Primary Science of Energy Student Guide

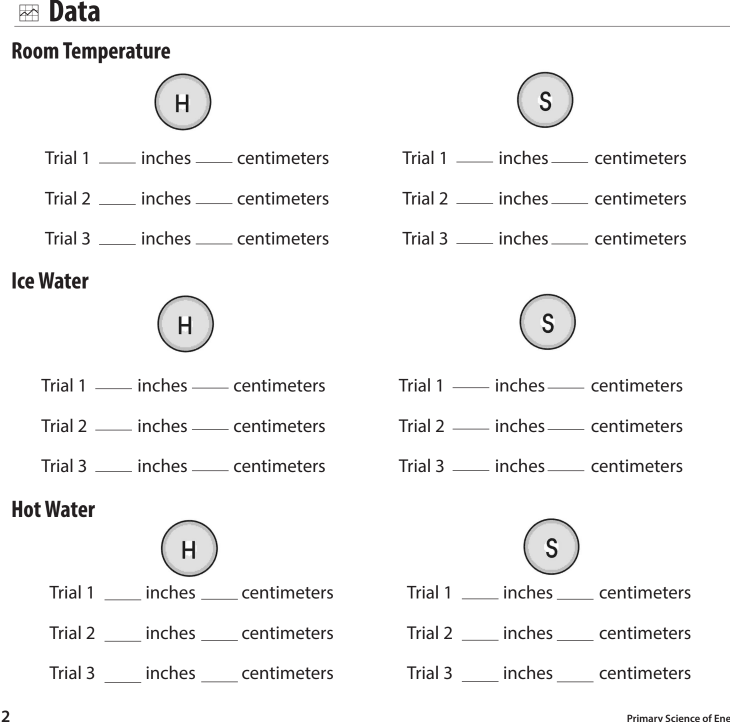


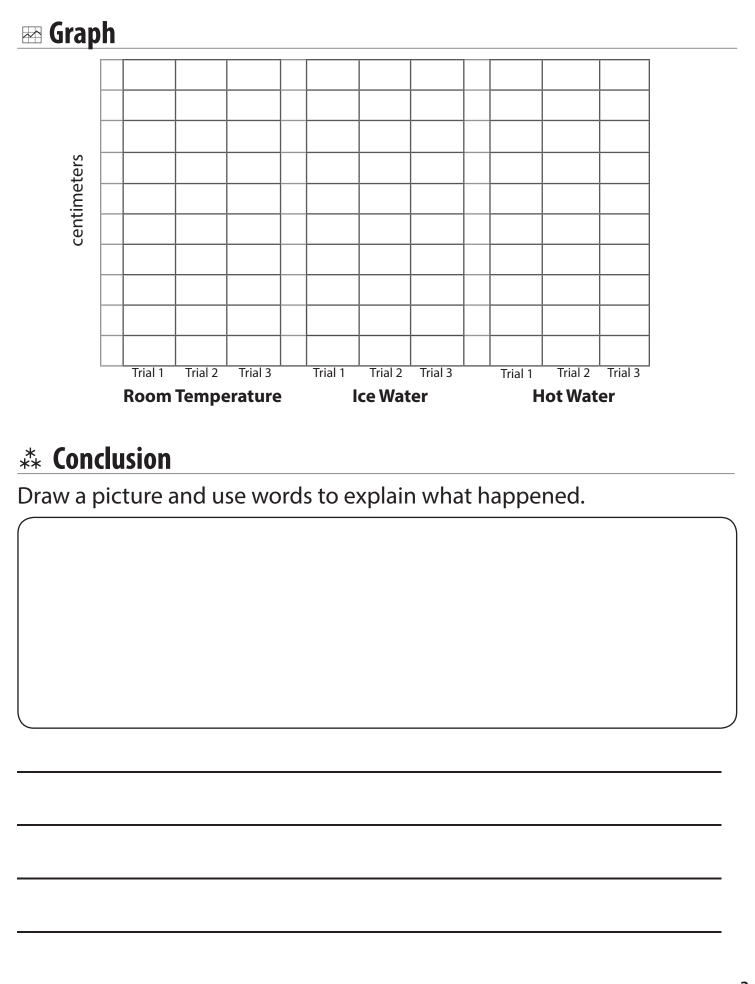


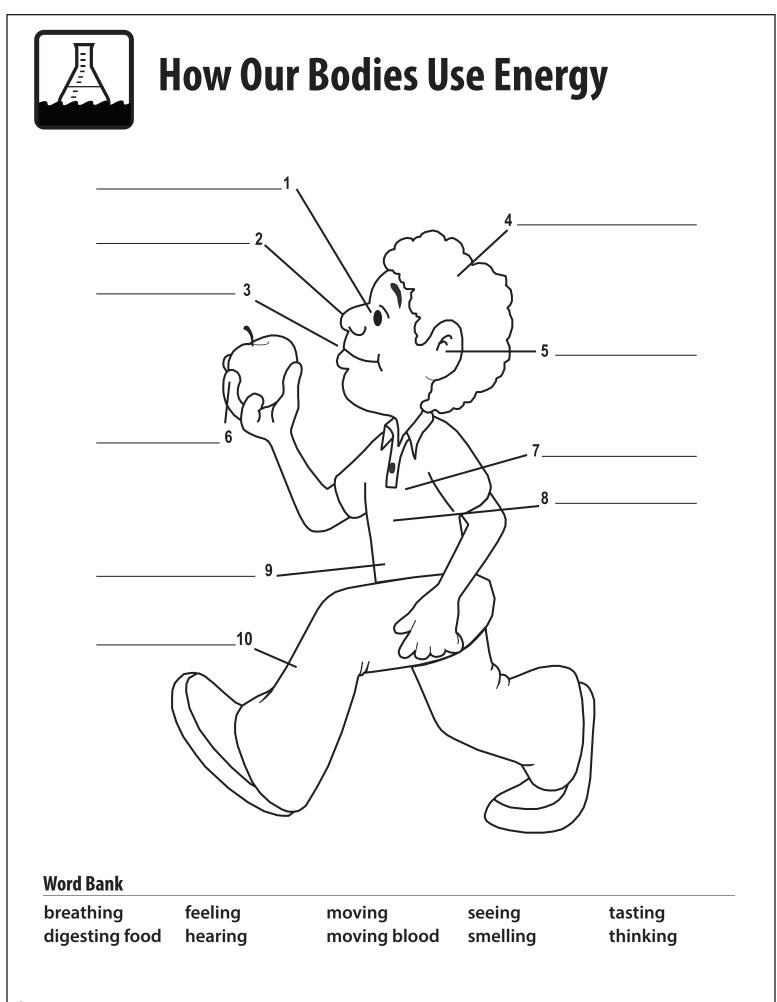
Hot and Cold Bouncing

Question

Will a sphere bounce differently after it is placed in cold or hot water?









Energy From the Sun













Food Has Energy





















Our Five Senses



Sight



Touch



Smell

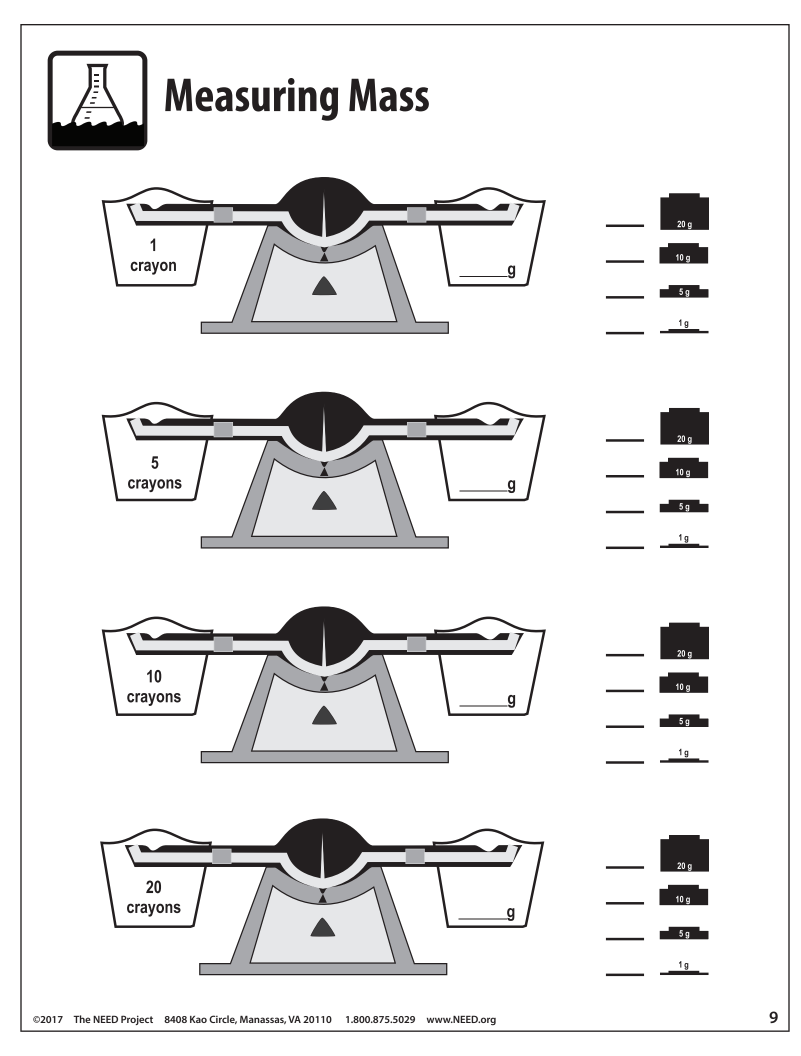


Taste



Hearing

Measuring Length	2 23 24	
Use a ruler to measure the length of different objects in both centimeters and inches.	11111111111111111111111111111111111111	8 1111111111111
New Pencil	3 19	
centimeters	17 18	7
inches	16 16	
New Crayon	ղադադար 14 15 1)	6 1111111
centimeters	13 1 iers (cm	inches (in) 5 11111111111
inches	mijminimijmi 11 12 13 14 centimeters (cm)	inche Intributu
Your Hand	10 10	4
centimeters		
inches		3 1111111
Other:	2 6 1	1 2 3 1111111111111111111111111111111111
centimeters	- - - - - - - - - - - - - - - - - - -	П
inches	2 3	





Four Spheres—Observing and Measuring Size

- 1. Draw each sphere in the box that matches its letter.
- 2. Describe what you see and feel.
- 3. Measure each sphere's diameter and circumference and record the data.

	l see 💷			
	l feel			
	I measure	diameter	inches	centimeters
Α		circumference	inches	centimeters
	see			
	l feel			
	I measure	diameter	inches	centimeters
В		circumference	inches	centimeters
	l see			
	l feel			
	I measure	diameter	inches	centimeters
C		circumference	inches	centimeters
	l see			
	l feel			
	I measure	diameter	inches	centimeters
D		circumference	inches	centimeters

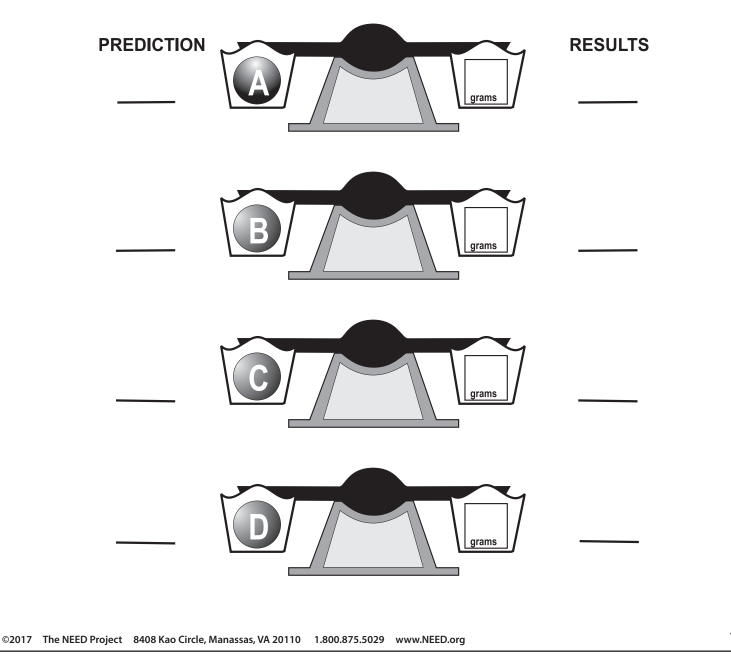
circumference

diameter



Four Spheres—Measuring Mass

- 1. Hold each of the spheres in your hands. Which one feels the heaviest? In the PREDICTION column on the left, number the spheres from 1 to 4, with 1 being the heaviest.
- 2. Weigh each sphere and record the mass in the square on the balance.
- 3. In the RESULTS column, use your data to re-number the spheres from 1 to 4, with 1 as the heaviest.
- 4. Compare your predictions to the results. How well did you do?

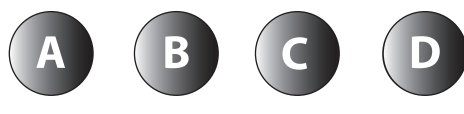




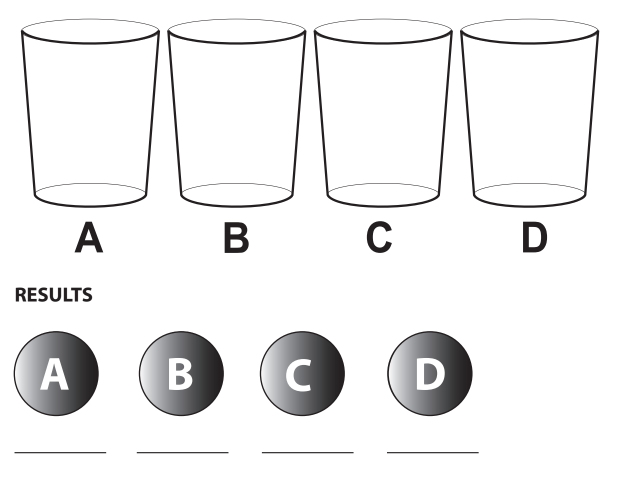
Four Spheres—Sink or Float

- 1. What do you think? Will the sphere sink or float? Write your prediction.
- 2. Place each sphere one at a time into a container of water.
- 3. In the pictures of the containers, draw how far each sphere sank into the water.
- 4. Did the sphere sink or float? Record the results.

PREDICTION



OBSERVATIONS

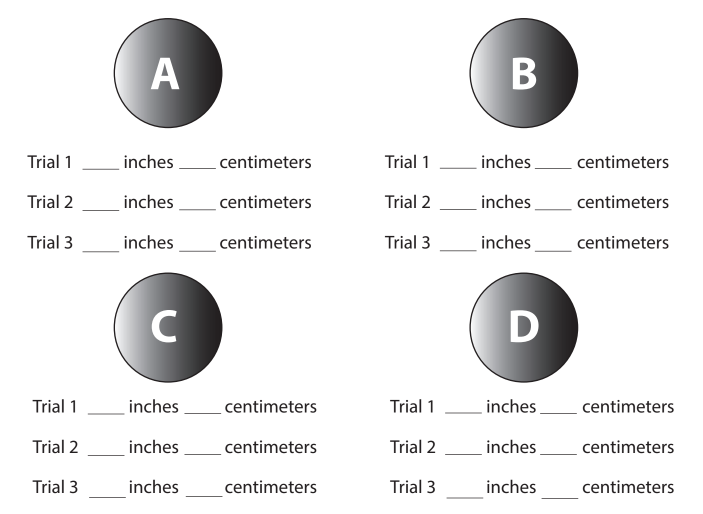




Four Spheres—Measuring Bounce

Question: Which sphere will bounce the highest?

- 1. Hold the ruler up straight.
- 2. Drop each sphere 3 times from the top of the ruler and measure how high it bounces in inches and centimeters.
- 3. Record your results.



Extension—Sound

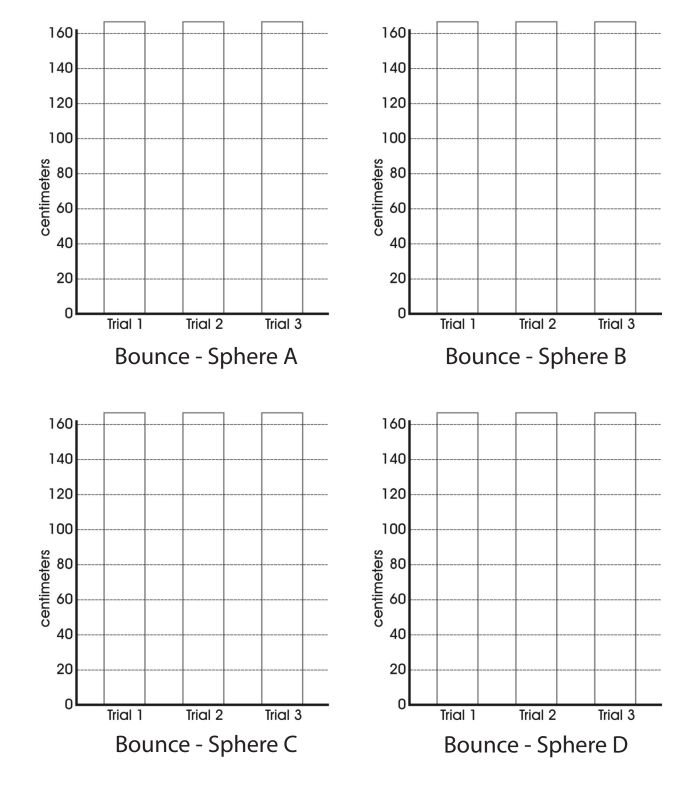
Question: Which sphere makes the loudest sound when dropped?

1. Drop each sphere from the same distance and listen to the sound it makes. What do you notice?



Graphing Bounce

1. Graph your data from the bouncing investigation.

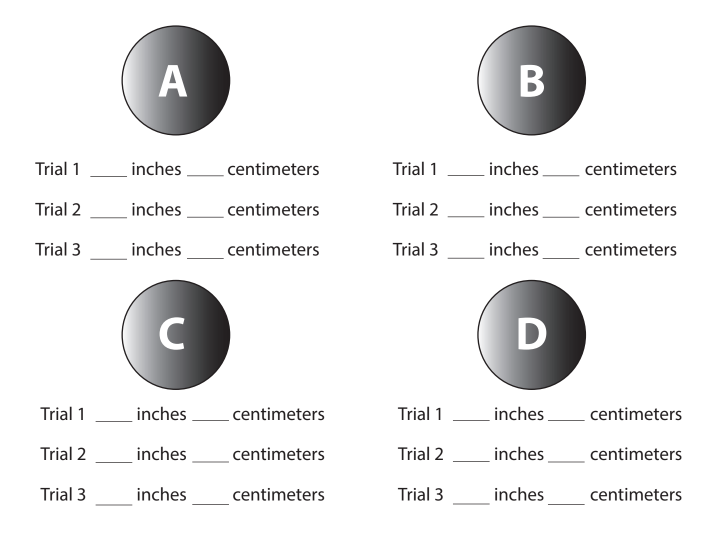




Four Spheres—Measuring Roll

Question: Which sphere will roll the farthest?

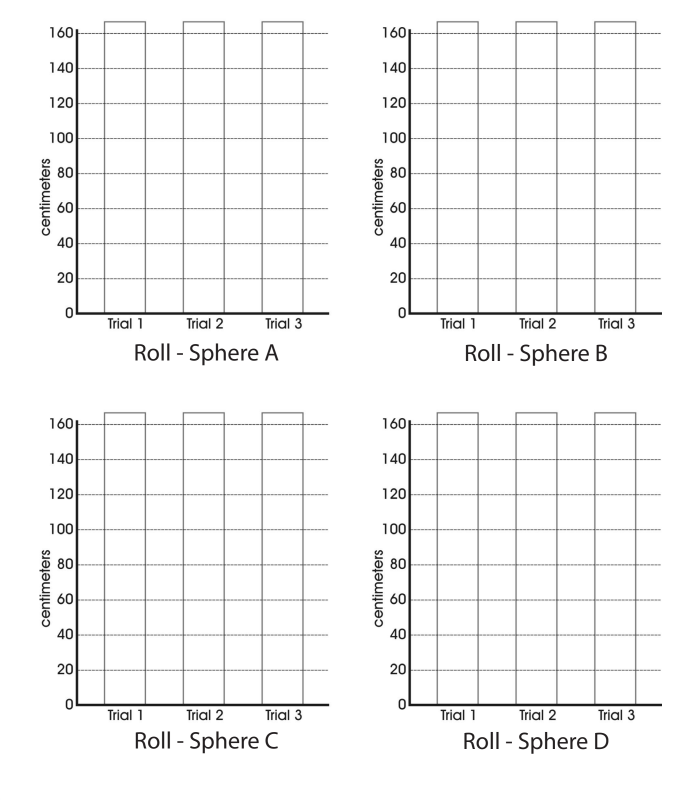
- 1. Make a ramp on carpet by putting one end of the ruler on a book.
- 2. Roll each sphere down the ramp 3 times and measure how far it rolls from the end of the ruler, using the measuring tape. Measure in inches and centimeters.
- 3. Record your results.





Graphing Roll

1. Graph your data from the rolling investigation.



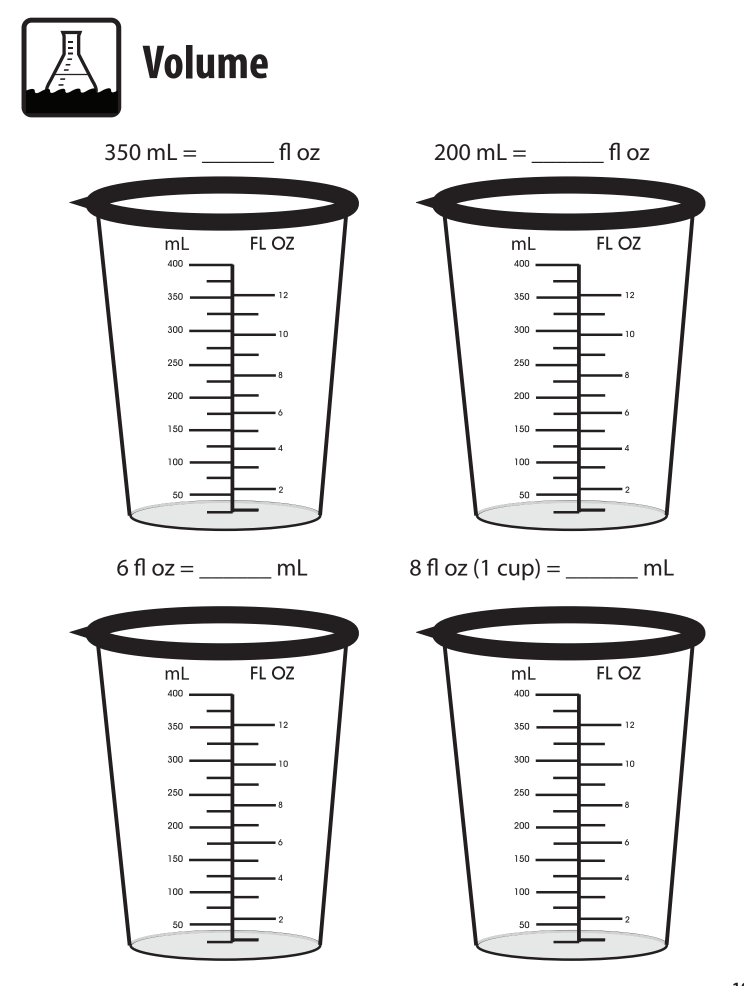
	l see			
circumf	l feel			
diameter R	l measure		inches inches grams	centimeters
circu				
diameter P	l feel l measure	diameter circumference mass sink or float	inches inches grams	centimeters
Feel both sphere	es. Which fee	ls warmer?		
Put both spheres	s in ice wate	r for 10 seconds. W	hich sphere feels wa	irmer?
Put both spheres	s in warm wa	ater for 10 seconds	. Which sphere feels	warmer?
Which sphere me	oves heat be	etter?		
What would you	use to prote	ect yourself from h	eat—plastic or meta	?



States of Matter

Draw pictures and use words to explain how water can exist as a solid, liquid, and gas.

SOLID	L	IQUID	GAS
	•	• • •	
	•	• • •	
8			Primary Science of Energy



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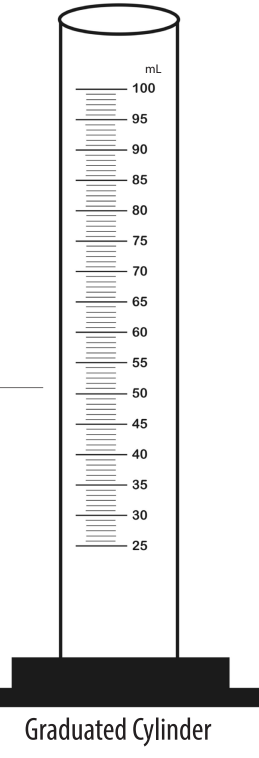
Liquids take the shape of the container.

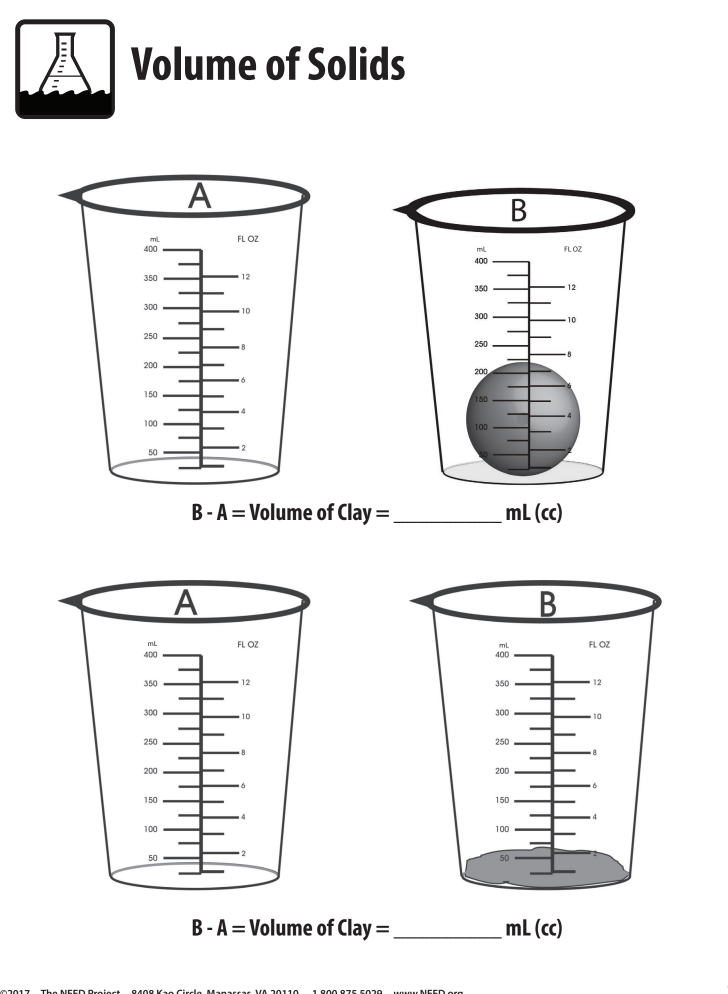
- 1. Fill the beaker about half full with water.
- 2. Draw a line on the picture of the beaker to show how much water you put in.
- 3. How much water is in the beaker? _____ mL
- 4. Pour the water from the beaker into the graduated cylinder.
- 5. Draw a line on the picture of the graduated cylinder to show how much water is in it.
- 6. How much water is in the graduated cylinder?

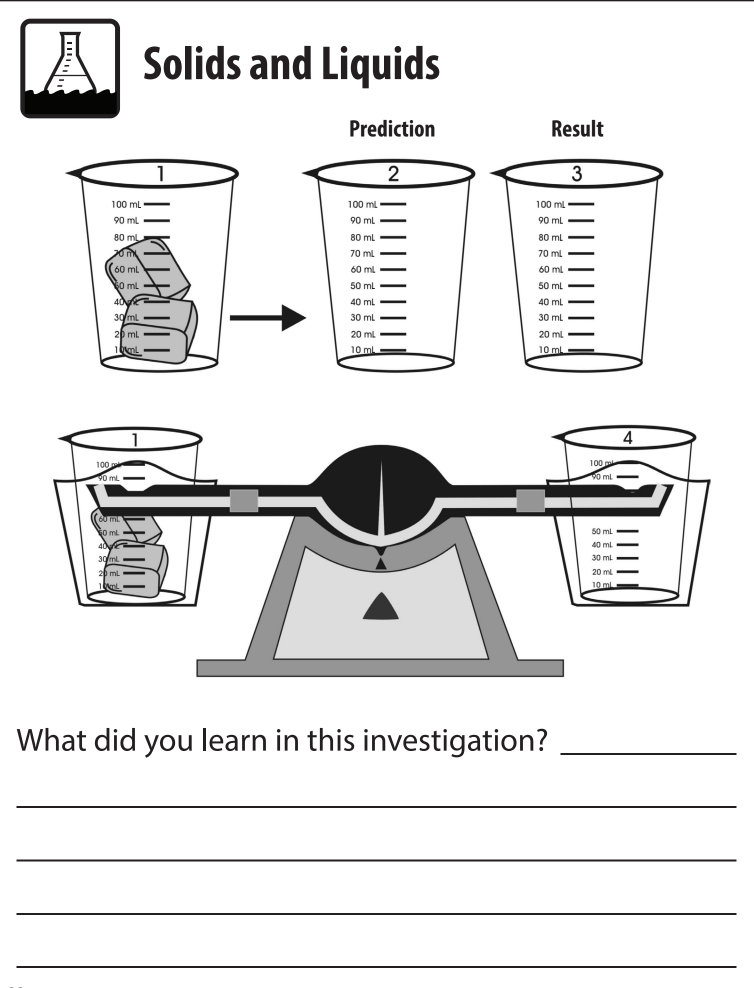
mL

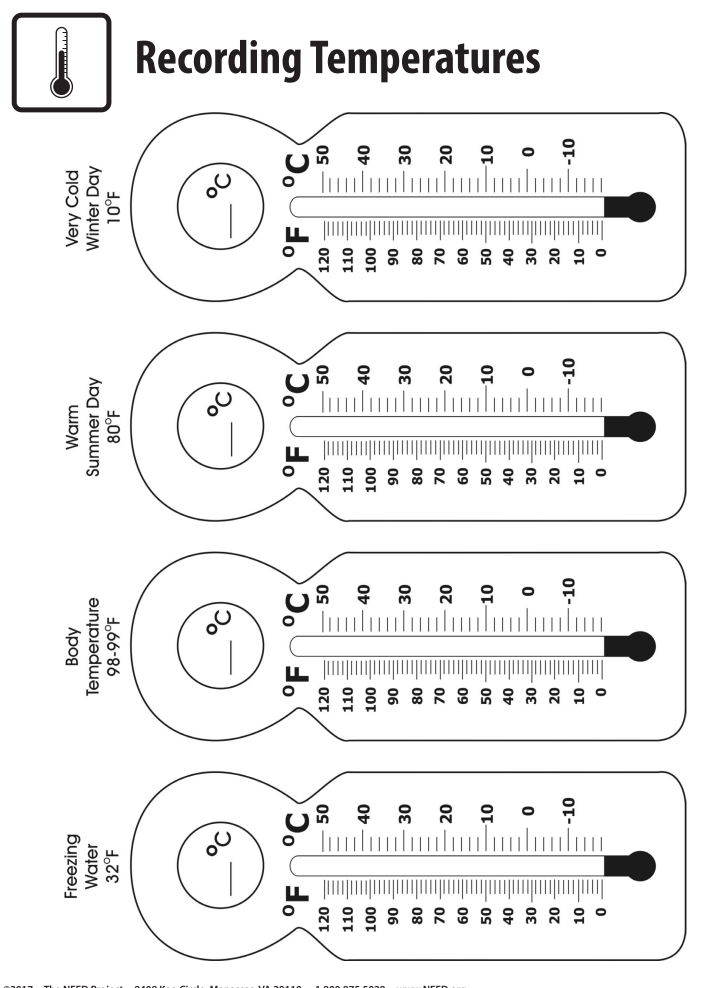
- 7. Did the water change shape? _____
- 8. Did the amount of water stay the same? _

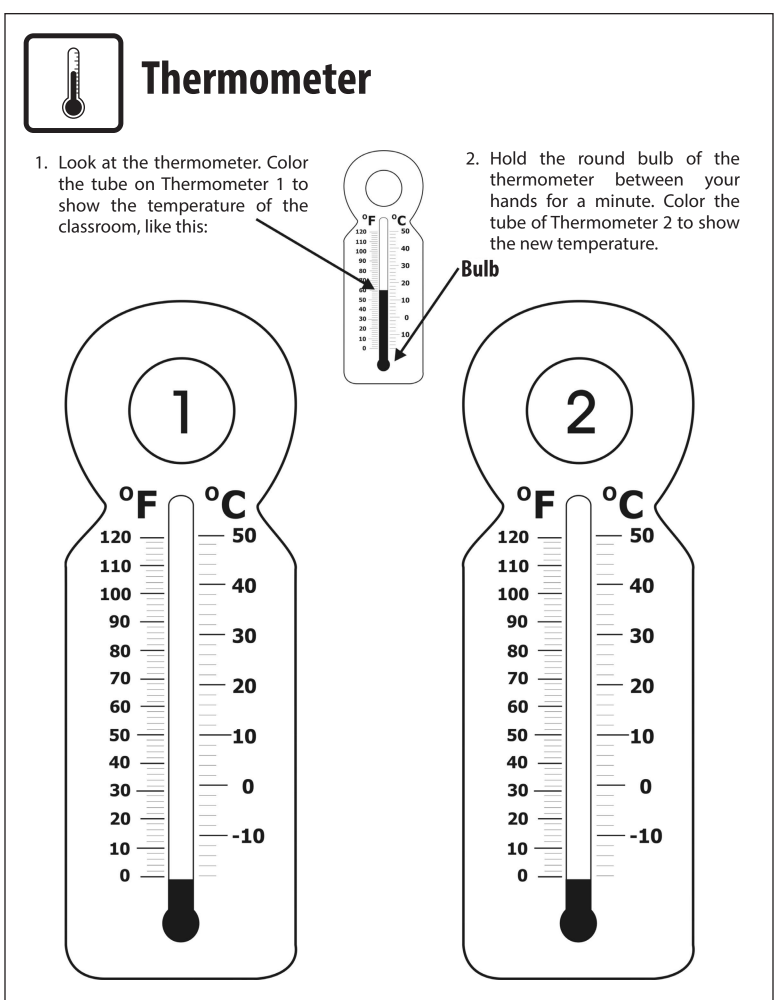








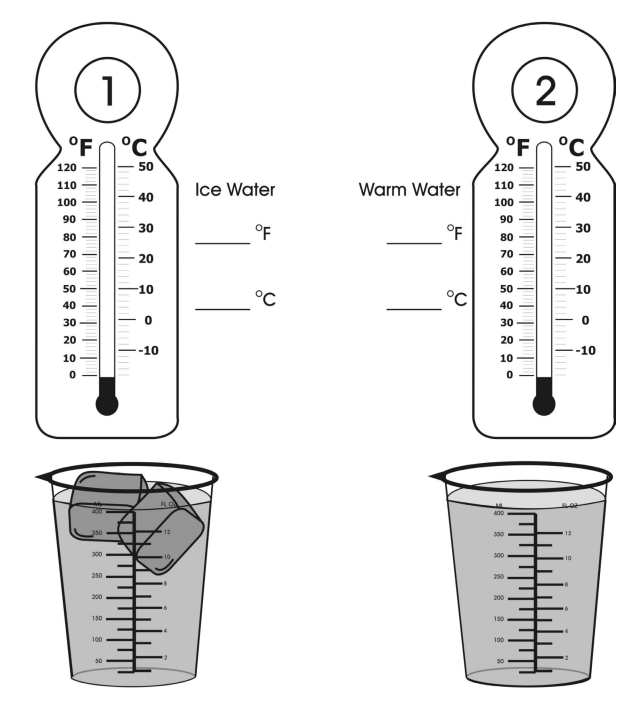






Temperature 1

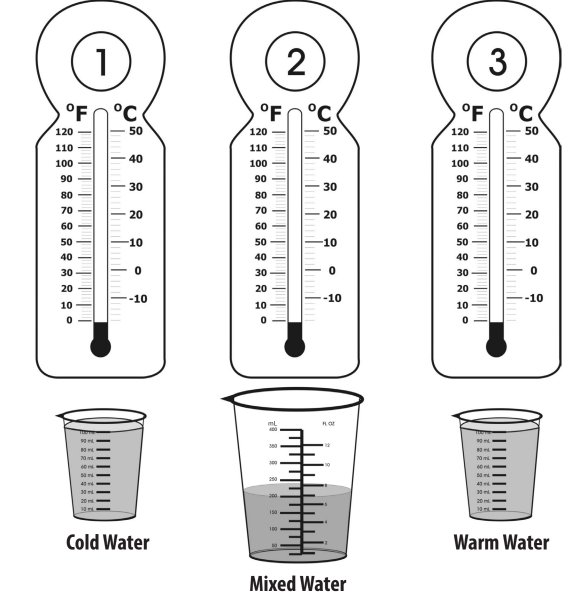
- 1. Fill one 400 mL beaker with ice water and one with warm water. Use the thermometer to measure the temperature of the beakers of water.
- 2. Draw a line on Thermometer 1 to show the temperature of the ice water.
- 3. Draw a line on Thermometer 2 to show the temperature of the warm water.
- 4. Write the temperatures on the lines besides the thermometers.





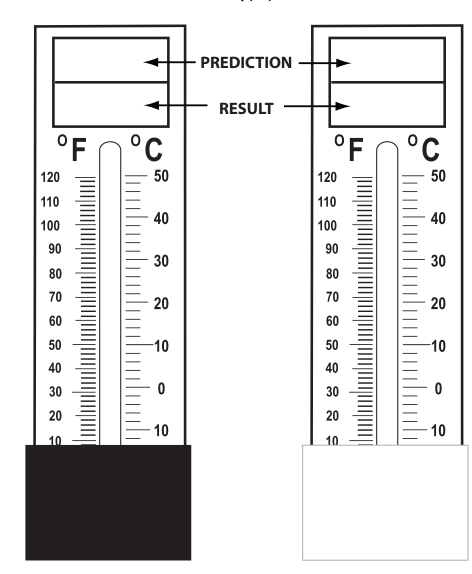
Temperature 2

- 1. Fill one 100 mL beaker with cold water and one 100 mL beaker with warm water.
- 2. Use the thermometer to measure the temperatures of the water.
- 3. Color the tubes of Thermometers 1 and 3 to show the temperatures of the water in each beaker.
- 4. Pour both beakers of water into the 400 mL beaker. DRAW A LINE on Thermometer 2 to show what you think the temperature will be of the mixed water.
- 5. Use the thermometer to measure the temperature of the water in the large beaker. COLOR the tube of Thermometer 2 to show the temperature of the mixed water. Was your prediction close?



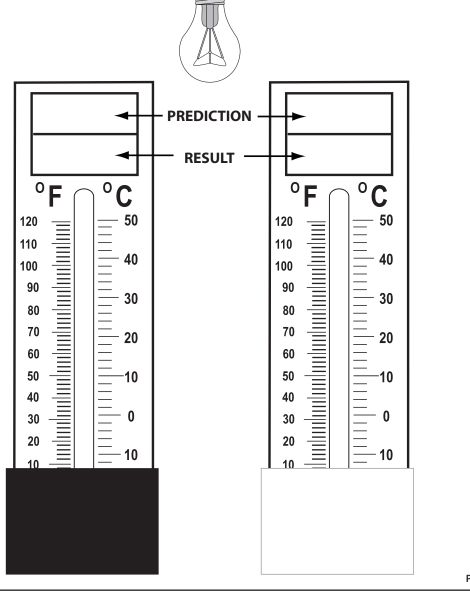


- 1. Put two thermometers outside in a sunny place.
- 2. Cover the bulb of one thermometer with black paper. Cover the bulb of one thermometer with white paper.
- 3. Predict which thermometer will get hotter. Number them 1 and 2, with 1 being hotter.
- 4. Wait five minutes.
- 5. Color the tubes of the thermometers to show the temperatures.
- 6. Record which thermometer is hotter. Number them 1 and 2, with 1 being hotter. Was your prediction correct?





- 1. Put two thermometers about 18 inches below a bright artificial light.
- 2. Cover the bulb of one thermometer with black paper. Cover the bulb of one thermometer with white paper.
- 3. Predict how much the light bulb will raise the temperature compared to the sunlight. Write your predictions in the top box.
- 4. Wait five minutes.
- 5. Color the tubes of the thermometers to show the temperatures.
- 6. Record the temperatures in the bottom box. Compare the temperatures with those in the last activity. How well did you predict?



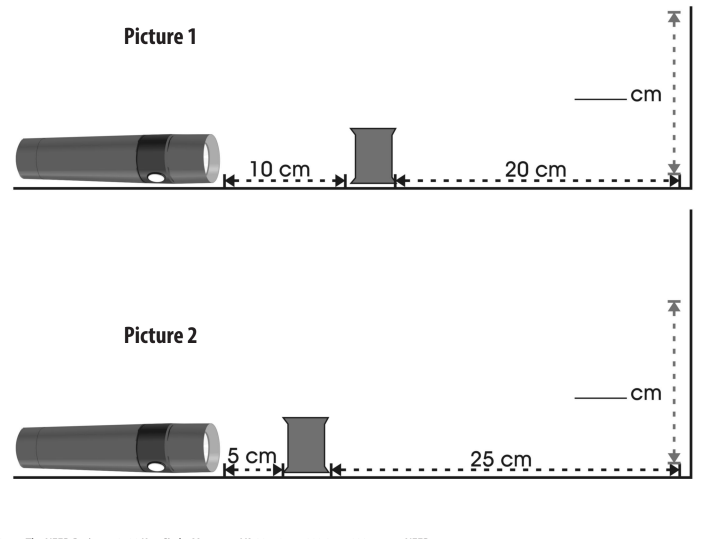
Primary Science of Energy



- 1. Measure the height of the wooden spool. Record the height here: _____ cm
- 2. Place the spool 20 cm from the wall. Place the flashlight 10 cm from the spool, like in Picture 1.
- 3. Shine the flashlight on the spool and measure the height of the shadow it makes on the wall. Record the height of the shadow on the blank line in Picture 1.
- 4. Place the spool 25 cm from the wall. Place the flashlight 5 cm from the spool, like in Picture2. Do you think the shadow will be larger or smaller? Circle your prediction:

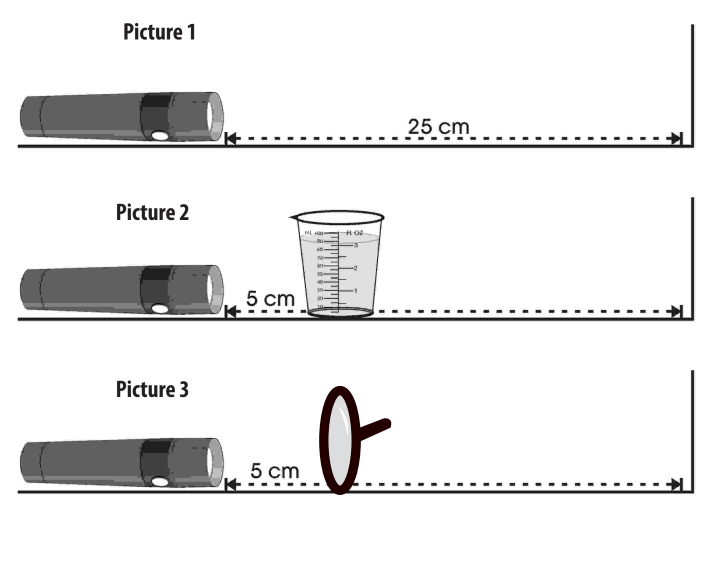
larger smaller

- 5. Shine the flashlight on the spool and measure the height of the shadow it makes on the wall. Record the height of the shadow on the blank line in Picture 2.
- 6. Was your prediction right? Why do you think one shadow was bigger than the other?



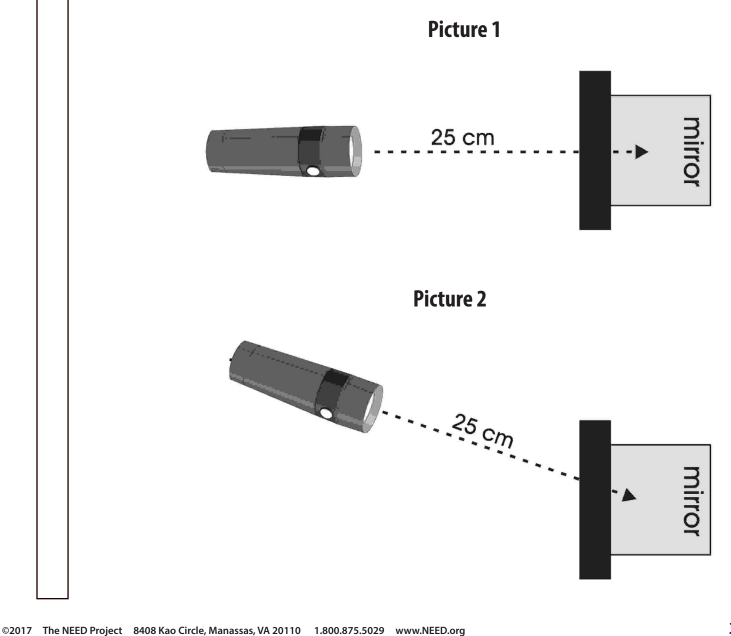


- 1. Place the flashlight 25 cm from the wall as shown in Picture 1. Observe the light as it shines on the wall. Describe the light in the space below next to Picture 1.
- 2. Place a 100 mL beaker filled with water between the flashlight and the wall, about 5 cm from the flashlight, as shown in Picture 2. Observe the light as it shines through the water onto the wall. Does the light look different when it passes through the water? Describe the light in the space below next to Picture 2.
- 3. Place the magnifying glass in the same place as the beaker, as shown in Picture 3. Observe the light as it shines through the lens onto the wall. Describe the light in the space below next to Picture 3.





- 1. Place the flashlight 25 cm from the mirror as shown in Picture 1. Draw an 'A' in the box on the left—behind the flashlight—in the place you think you would stand to see the reflection of the light. Now, stand behind the flashlight so that you can see the reflection of the light. Was your prediction correct? Draw a 'B' where you actually saw the reflection.
- 2. Place the flashlight 25 cm from the mirror, shining onto the mirror at an angle, as shown in Picture 2. Draw a 'C' in the box behind the picture of the flashlight in the place you can see the reflection. Was your original prediction in step 1 correct for this trial?





Curall Tuning Fauls Observations

- 1. Look at the two tuning forks. How are they the same? How are they different? Record your observations in the spaces below.
- 2. Hold the small tuning fork with one hand and strike it with the mallet, as shown in Picture 1. Listen to the sound of the tuning fork and feel its vibration. Strike the tuning fork again and gently touch your cheek in front of your ear.
- 3. Strike the large tuning fork and observe the sound it makes and how it vibrates. Strike the tuning fork again and gently touch your cheek in front of your ear. Compare the two tuning forks. Record your observations in the space below.
- 4. Hold a piece of paper in the air by one corner, as shown by the 'X' in Picture 2. Strike the small tuning fork with the mallet and touch the paper near the bottom. Observe the sound.
- 5. Do the same thing with the large tuning fork. Compare the two tuning forks. Record your observations in the space below.

Lowe Turing Foul Observations

Small luning Fork Observations	Large runing Fork Observations
Touching cheek:	Touching cheek:
Touching paper:	Touching paper:
Picture 1	Picture 2



- 1. Strike the small tuning fork and carefully lower it into the empty can without touching the can, as shown with fork 1 in the picture below. Observe the sound.
- 2. Strike the large tuning fork and carefully lower it into the empty can without touching the can. Observe the sound.
- 3. Compare the sounds the tuning forks make inside the can. Record your observations in the space below.
- 4. Strike the small tuning fork and gently touch the outside of the can with it as shown with fork 2 in the picture below. Observe the sound. Do the same thing with the large tuning fork. Compare the two tuning forks. Record your observations in the space below.

Small Tuning Fork Observations

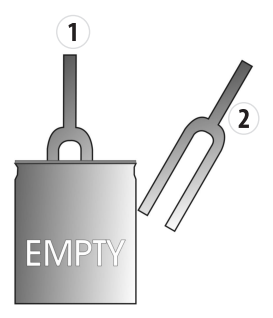
Large Tuning Fork Observations

Not touching can inside:

Not touching can inside:

Touching can outside:

Touching can outside:





- 1. Sprinkle a few grains of pepper on the plastic wrap on the top of the can.
- 2. Strike the small tuning fork and hold it near the pepper without touching it, as shown in the picture. Observe the action of the pepper. Record your observation in the space below.
- 3. Strike the large tuning fork and hold it near the pepper without touching it. Observe the action of the pepper. Record your observation in the space below.
- 4. Shake the pepper off the top of the can onto a piece of paper. Sprinkle a few drops of water onto the plastic wrap.
- 5. Strike the small tuning fork and hold it near the water drops without touching them. Observe the action of the water. Record your observation in the space below.
- 6. Strike the large tuning fork and hold it near the water drops without touching them. Observe the action of the water. Record your observation in the space below.
- 7. Gently shake the water off the can.

Small Tuning Fork Observations

Large Tuning Fork Observations

Pepper:

Pepper:

Water Drops:

Water Drops:





- 1. Fill the empty can with water. Wait until the water is still.
- 2. Strike the small tuning fork hard and touch the side of the can very gently. Observe the surface of the water. Record your observation in the space below.
- 3. Strike the large tuning fork hard and touch the side of the can very gently. Observe the surface of the water. Record your observation in the space below.
- 4. Strike the small tuning fork hard and touch the surface of the water as shown in the picture. Observe the water. Record your observation in the space below.
- 5. Strike the large tuning fork hard and touch the surface of the water. Observe the water. Record your observation in the space below.

Small Tuning Fork Observations

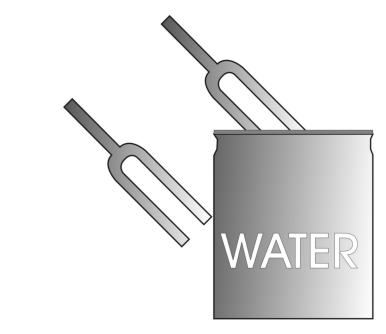
Large Tuning Fork Observations

Side of Can:

Side of Can:

Surface of Water:

Surface of Water:





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