



Name:

Date: Class:

Student Worksheet

Can We Absorb Pollution?

Safety

Students MUST have on goggles, latex gloves, and aprons; no open-toed shoes, no shorts, and long hair must be tied back. Razors, scalpels, and dissecting probes are a cutting hazard—use with caution.

Introduction

Many plastics are in our oceans. Sunlight and alkaline ocean water break these plastics down into small particles—many are nanoscale in size. These nanoparticles can easily enter our cells. How do these particles cross membranes into cells?

Now that the rains are over, you and your friends go to the beach to swim because the beaches are no longer closed due to pollution. Is this safe? Is the beach really clean, or will you expose yourself to pollution that can be absorbed through your skin?

Demonstration Day Materials

- egg
- Plastic container and lid
- tape measure
- pencil or pen
- scale
- labels or masking tape
- marker
- vinegar
- calipers
- 1. Place the egg onto a lid.
- 2. Carefully use a tape measure to measure *length and* circumference of the egg, as shown in the diagram to the right. Be careful not to pop the egg! Record these measurements in the Observations table on page 3 of this worksheet.

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Make a Prediction

Demonstration Day: Procedure

Pre-lab safety checks: Wash your hands.



- 3. Weigh the egg. Record the mass in the table.
- 4. Notice the color of the egg. Gently rub your finger on the egg and notice its texture (how it feels). Record all observations.
- 5. Place the egg inside the container. Pour the vinegar over the egg until it covers the egg.
- 6. Label the container lid with the period, date, group number, and the word "vinegar".
- Store the egg container in a place where the egg can soak in the vinegar overnight. Do not put the lid on tight.

Day 1 Materials

- gloves
- goggles
- lab coat or apron
- plastic storage container with egg soaking in vinegar
- tongs
- egg
- plastic squirt bottle of distilled water
- tray
- pencil or pen
- caliper
- tape measure
- scale
- labels or masking tape to label each container
- Sharpie[®] marker

Day 1 of Lab: Procedure

Pre-lab safety checks. Wash hands!

- 8. Using tongs, gently remove the egg from the vinegar in the container you prepared earlier. Pour vinegar down the sink and rinse out container using distilled water. Wearing gloves, use distilled water to carefully rinse the egg over the sink (do not soak the egg). Place the egg into a tray.
- Use a caliper tool (*careful not to pop the egg*) to measure the length of the egg. Record your measurement in the *Observations* table on the next page.
- 10. Repeat step 2, but this time, measure the midsection (circumference) of the egg using the tape measure.
- 11. Weigh the egg. Record the mass in the table.
- 12. Notice the color of the egg. Gently rub your finger on the egg and notice its texture (how it feels). Record any and all

observations in the table.

- 13. Using the same container (rinsed with water) that was used for the vinegar create a new label for the container with the period, date, group number, and also write "corn syrup".
- 14. Place the egg inside the container. Pour the corn syrup over the egg until it covers the egg.
- 15. Store the egg container in a place where the egg can soak in the corn syrup overnight. *Groups are done for the day at this point. Clean up your area.*
- 16. Wash your hands with soap and water when done cleaning the lab area.

Record Your Observations

Egg	Length (cm)	Diameter (cm)	Mass (g)	Color & Observations
Starting				
After immersion in vinegar				
After immersion in corn syrup				

Day 2 Materials

- gloves
- goggles
- lab aprons
- plastic storage container with egg soaking in corn syrup
- tongs
- plastic squirt bottle of distilled water
- dissecting tray
- pencil or pen
- caliper
- tape measure
- scale
- plastic storage container with polluted water sample
- small cup
- an HMT mercury test kit
- test tube holder
- labels or masking tape
- Sharpie[®] marker

Day 2 of Lab: Procedure

Pre-lab checks first! Wash hands!

- 17. Gently remove the egg from the corn syrup using the tongs; place in a gloved hand over the sink and rinse with distilled water into the sink (do not soak the egg). Place the egg into a tray.
- 18. Measure the length, diameter, and mass of the egg like you did in Day 1 of the lab, and record data and observations in the *Observations* table above.
- 19. Carefully dry the outside of the egg with a paper towel. *Try not to apply too much pressure or the egg will crack open.*
- 20. Obtain a plastic storage tub containing polluted water sample. Pour about 10 ml of the water from the container into the small cup. This water is to be tested before the egg is placed in plastic storage container.

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- 21. Use the mercury test kit to test the sample water:
 - a. Open up the large clear test tube. The side of the test tube has numbers in milliliters (ml).
 - b. Pour 6–7 ml of sample water from the small cup into the clear test tube. Complete 1st column in the Mercury Test table provided on page 6 of this worksheet.
 - c. Set in a test tube holder.
 - d. Another member of the group should open the vial with the blue cap and carefully pour the contents into the large test tube with the sample water. *Be careful—this solution is acidic!*
 - e. Put the cap back on the test tube with the sample water. Turn it upside down and right side up 3–4 times to mix. There should be no color change.
 - f. One other group member should open the vial with the clear cap.
 - g. The final member of the group should open the vial that has reddish/brown substance in it.
 - h. Pour the solution of the clear cap vial into the tube with the reddish/brown substance.
 - i. Place the cap back on tightly. Carefully shake the vial until the reddish/brown substance is dissolved (approximately 2–4 minutes).
 - *After the substance has dissolved completely*, open the vial. Pour it into the test tube with the water sample and acidic solution. Complete the 2nd and 3rd columns in the Mercury Test table.
 - k. Get the box that the mercury test came in. See the color chart on the box? Match the color in the vial to a color on the color chart as best as possible.

(Hint: If the color stays reddish brown, mercury is present. If it turns light yellow or clear, mercury is not present.) Write the results of your sample water test in the Mercury Test table.

- 22. Carefully place egg into the plastic storage container containing sample water.
- 23. Label the container with the period, date, group number, and the words "sample water".
- 24. Observe any changes in the egg that might or might not occur. Store the egg containers in a place where they can soak in the sample water overnight.
- 25. Take tested water sample to collection bucket provided by teacher. Wash out plastic storage container that had corn syrup in it with soap and water and leave on lab table. *Groups are done for the day at this point. Clean up your area.*



Day 3 Materials

- gloves
- goggles
- lab aprons
- plasatic storage containers with egg soaking in polluted water sample
- tongs
- tray
- pencil or pen
- measuring tape
- caliper
- scale
- plastic squirt bottle of distilled water
- Exacto[®] knife or razor
- strainer
- small cup
- an HMT mercury test kit
- test tube holder
- paper towels

Day 3 of Lab: Procedure

Pre-lab and safety checks first!

- 26. Using the tongs, gently remove egg from the container with the sample water and place in tray.
- 27. Carefully weigh the egg, measure length and diameter of the egg, and record the measurements in the table on the next page. Copy your measurements from the previous day's table into this table.
- 28. Pour sample water down the sink. Use distilled water to rinse out the storage container. The rinse water can go down the sink as well.
- 29. With the tongs, carefully place the egg back into clean, empty container and put the plastic lid over the egg. Do not secure the lid. The lid will act as a shield when the egg is cut during the next step. Be careful—the egg could spurt like a fountain.
- 30. Carefully make a small incision on the egg and allow the water to drain into the container. Be careful not to break the yolk as the color of the yolk will give different color reading during mercury test.
- 31. Pour the egg and water into the strainer directly above a small cup. Allow the cup to catch the strained egg whites/water solution.
- 32. Repeat step 21, a–k, from *Day 2 of the Lab*, but this time test the egg/water solution.



- 33. Clean up your lab area:
 - a. Place cutting instruments into the sharps container at front of the classroom.
 - b. Take tested egg/water sample to collection bucket provided by teacher.
 - c. Dispose of paper towels and cups into garbage can. Clean lab area with all-purpose cleaner.
 - d. Wash out plasatic storage container with soap and water and leave on lab table. Wash hands before leaving lab.

NNIN Document: NNIN-1261 Rev: 09/2012

Record Your Observations

Water

Egg and Pollutant Water

Egg	Length (cm)		neter m)	Weight (g)		Color, textur observ	-
After immersion in vinegar							
After immersion in corn syrup							
After immersion in sample water							
Substance tested with HMT mercury test	Observati before solu added to tube	ution	redo adde	ervations aft dish solution d to test tuk lipped upsio down	n De	Color inside test tube after 6 minute wait	Concentration of mercury (color closest on chart) (ppm)
Sample of Pollutant							

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Analyze the Results

Mass of egg after immersion in vinegar
-Mass of egg before immersion in vinegar
Mass of water drawn in from vinegar
into the membrane during immersion

Mass of egg **before** immersion in corn syrup <u>– Mass of egg **after** immersion in corn syrup</u> Mass of water that left the egg due to osmosis (negative number since water is leaving egg)

Mass of egg **after** immersion in pollutant water <u>– Mass of egg **before** immersion in pollutant water</u> Mass of water drawn into the egg from osmosis

Length of egg **after** immersion in vinegar <u>– Length of egg **before** immersion</u> Length egg grew due to water uptake inside the membrane during immersion Length of egg **before** immersion in corn syrup <u>-Length of egg **after** immersion in corn syrup</u> Length showing egg shrinkage due to osmosis (negative number since water is leaving egg)

Length of egg **after** immersion in pollutant water <u>-Length of egg **before** immersion in pollutant water</u> Length of water drawn into the egg from osmosis

Dia. of egg **after** immersion in vinegar <u>– Diameter of egg **before** immersion</u> Diameter egg grew due to water uptake inside the membrane during immersion Diameter of egg **before** immersion in corn syrup <u>– Diameter of egg **after** immersion in corn syrup</u> Diameter showing egg shrinkage due to osmosis (negative number since water is leaving egg)

Diameter of egg **before** immersion in pollutant water <u>-Diameter of egg **after** immersion in pollutant water</u> Diameter of water drawn into the egg from osmosis

Questions

1. Name three processes that the cellular membrane utilizes for non-energy activation cellular transport.

a. ______b. _____

c. _____

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- 2. How do these processes regulate what comes into or out of the cell?
 - a. _____ b. ____
 - c.
- 3. What is a nanoparticle?
- 4. Do the cell membrane transport methods apply to nanoparticles? Why or why not?

- 5. What is the reaction that is occurring for this lab?
- 6. What is the major function of the endocrine system?

- 7. What are some possible complications if the endocrine system is compromised due to toxicity?
- 8. What complications could arise from compromising the neural system?

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9.	How does osmotic pressure affect the cell membrane's ability to regulate what does come	
	into or out of the cell?	

rminology con	prehension: Now that you've completed the lab, define the following t
Phospholipid I	ilayer:
Permeability:	
Nanoscale:	
Tissue:	
Organ:	
Organ system:	
Endocrine syst	em:
Lipophilic:	
Osmotic press	ıre:
Cell membran	

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Draw Conclusions

1. How did the mercury enter the cell membrane? (*Hint: discuss nanoparticles*)

 What other "banned" and "mandatory" toxins could possibly enter our cells in this manner? Explain.

3. What are some possible consequences of toxins being able to bypass the protective cell membrane phospholipid bilayer? Can you formulate a way we could reduce absorption by the cell?

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