

# **Density & Natural Sorting**

# What I Will Be Learning In This Mastery Badge:

In this mastery badge you will learn how substances sort themselves naturally and how this has affected the Earth.

#### What This Packet Includes:

It is important that you complete all aspects of this packet so that you gain the knowledge and skills that we are working on.

# Discovering Lab

A discovering lab is a fun, introductory lab, where we discover the knowledge on our own.

# II. Video Instruction

You will watch a video presented by Mr. Bertoch, and answer questions about it.

# III. Literacy Practice

Reading and writing are critical life skills, and also very important to science. You will read the assigned article and complete a writing prompt.

# IV. Applying Lab

An applying lab is how you pass off the Mastery Badge. It serves as the quiz. It is a hands on demonstration that you have mastered the skills and content of this badge.

# **Key Things We Will Learn In This Mastery Badge**

Some of the most important things we will learn in this mastery badge:

- What is density?
- How is density calculated?
- What are the units of measurement for density?
- How does density affect how substances sort themselves naturally?
- How do you think density might affect the layers of the Earth?



# **Activity: Discovering Density**

**Directions:** Follow the steps below to discover how density affects substances and how they sort themselves naturally.



Video Instructions Available For This Assignment. Watch this video to learn how to do this assignment, and why it is important.

Scan This QR Code To Watch Mr. Bertoch Give You Directions For This Assignment

Goal: To learn as much as you can about how density affects substances.

**Supplies:** For this lab you will need vegetable oil, food coloring, and a water bottle.

# Step 1: Mixing Substances of Different Densities

Water and oil are two substances that have very different densities. Don't worry about what density is right now. We will talk about this later on. For now, just know that oil is less dense than water.

# Make A Prediction:

What do you think will happen when you mix oil and water?

Before we mix these two substances together, let's add some color to the water, so that the results will be more obvious.

- 1. Take a water bottle and empty half the contents, leaving it half-full of water.
- 2. Add 2-3 drops of food coloring to the remaining water in your water bottle.

# **Experiment:**

Now, let's mix the oil and water and see how accurate your prediction was.

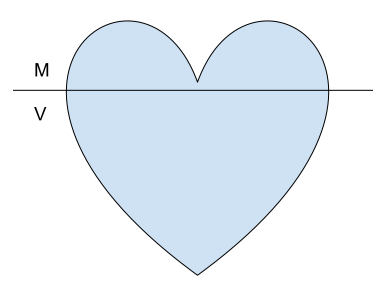
- 3. Carefully pour vegetable oil into the water bottle, until it is full. Your water bottle should now be half full of water and half full of oil.
- 4. Turn your bottle upside down and observe what happens.

Describe what happens as you turn your water bottle over. What did the oil and water do?	

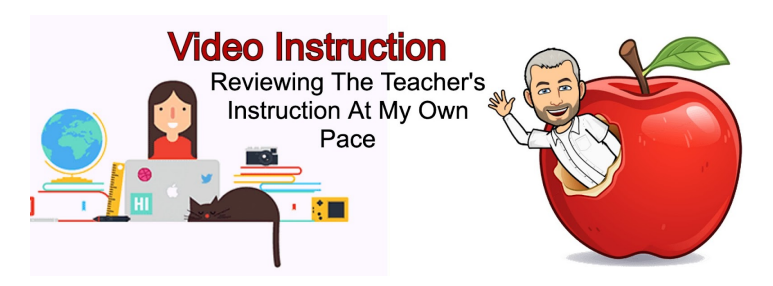
# **Final Questions:**

Remember to answer all your questions using complete sentences.

- 1. What is Mass? (Review Question)
- 2. What is volume? (Review Question)
- 3. What happens when substances of different densities are mixed together? What do they do?



This Heart Will Be Important Later. It is a helpful way to remember the formula for density. We will talk about why in the video.



## **Handsome Science Teacher One Take Videos**

Now that you have completed the Discovering Lab let's watch the video that goes with it. In this video Mr. Bertoch will help connect the discoveries that you made during the lab to the broader concepts covered under this badge, and will also introduce the vocabulary that goes with these concept.

# Take Your Time, Pause And Rewind As needed

You are not in a hurry! It is more important that you understand the concepts in this video than that you finish it quickly. Take your time. If you don't understand something, pause the video and use the Internet or other resources to look up the concept that has you confused.

When you finish this video, you should have a good understanding of the concepts that have been taught. If you find yourself confused, rewind, and rewatch.

# The Video For This Mastery Badge Can Be Opened Using This QR Code

This Mastery Badge includes one video:



Watch The Assigned Science Video

Scan This QR Code To Open And Watch The Assigned Video For This Mastery Badge

# **Check Point**

Let's make sure that you really did take your time and watch the video carefully! Remember that it is important to hold yourself accountable to a high standard and to take pride in your own success as a learner.

I watched the video carefully, and paused to look up anything I didn't understand.

# **Recording Your Learning**

On the next page, you will record your learning and connect it to things you already know.

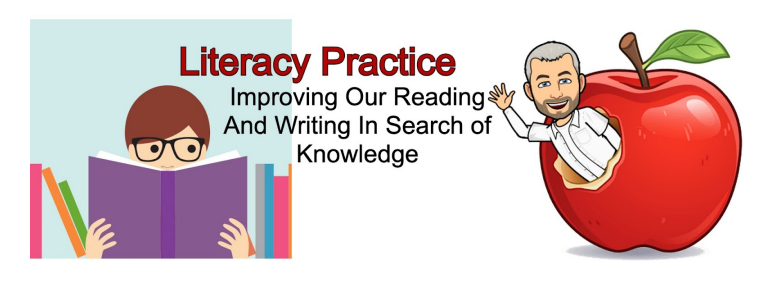
# Ten Things I Learned From This Video A powerful tool to help you retain what you learn is to take notes. Notes give you something that you can look back at later, to quickly remind your brain reinforcing the memories for the concepts you have learned. Record ten things that you learned or that you perhaps already knew that were discussed in this video. 1. 2.

# 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

# Now, Let's Connect These New Concepts To Things You Already Knew

Another great way to help your brain retain new things is to connect these new concepts to other things that you already know. This gives your mind a place to store the new knowledge. Imagine that you are placing the new knowledge on a shelf in your brain next to facts that are already in there.

Write a paragraph explaining how the concepts taught in this video relate to things you already knew. There are no wrong answers. What are some things that you already knew that this video reminded you of?



# **Activity: Reading And Writing**

**Directions:** Reading and writing are very important life skills. Good scientists must be able to learn through reading and communicate their own discoveries through writing.



Video Instructions Available For This Assignment. Watch this video to learn how to do this assignment, and why it is important.

Scan This QR Code To Watch Mr. Bertoch Give You Directions For This Assignment

# 1. Practice Reading For Understanding

Read the article below **for understanding**. Reading for understanding means that you take your time and monitor your own learning. If you get to the end of a sentence and you do not remember or understand what you read, **re-read it.** 

# 2. Practice Writing To Communicate

Complete the writing prompt below. Do your very best to write clearly so that others will understand what you are saying. This means using correct spelling, grammar, and writing, taking your time to think about the best ways to clearly communicate to others the main ideas that you are trying to get across to them.

# Article:



Read The Assigned Article Carefully For Understanding. https://handsomescienceteacher.com/Online-science-classes-kids/density/

Scan This QR Code To Open And Read The Article That Goes With This Mastery Badge

# **Check Point**

Let's make sure that you really did read for understanding! Remember that it is important to hold yourself accountable to a high standard and to take pride in your own success as a learner.

I Read For Understanding. I did not skim the article. I understood the material that the article discussed.

# **Quiz Time**

Complete the quiz at the end of the article and post your score in the box below. Your goal is to get at least 75% on the quiz. Did you accomplish this goal?



# **Now Let's Write To Communicate**

Remember that when you write to communicate you are taking your time, and explaining the topic in a detailed and concise way. Don't rush! You are not in a hurry. Think about what you are going to say, and plan how you will say it. So that someone else who reads your paragraphs will understand them easily.

Writing Prompt: Write two paragraphs in your own words explaining what density is and how it is calculated.

Date:



# **Applying Lab**

Proving That We Can Do It Ourselves



# **Activity: Applying Density By Solving Problems**

**Directions:** Follow the instructions below to measure the density of several objects.



Video Instructions Available For This Assignment. Watch this video to learn how to do this assignment, and why it is important.

Scan This QR Code To Watch Mr. Bertoch Give You Directions For This Assignment

Goal: To demonstrate your understanding of what density is, and how it is calculated.

# Calculate The Density of An Object of Your Choice

**Step 1:** Select an object from your home.

# **Calculate The Mass:**

Remember that to calculate the mass, you need to weigh the object using a scale. What is the mass of your object?

### **Calculate The Volume:**

Is your object regularly shaped or irregularly shaped? What process will you use to calculate its volume?

# **Calculate The Density:**

Use the formula **Density=Mass / Volume (mass divided by volume)** to calculate the density. What is the density of your object?

# **Final Questions:**

Answer each question using complete sentences.

1.	A block of aluminum occupies a volume of 15.0 mL and has a mass of 40.5 g. What is its density?
2.	Mercury metal is poured into a graduated cylinder that holds exactly 22.5 ml. The mercury used to fill the cylinder weighs 306.0 g. From this information, calculate the density of mercury.
3.	A rectangular block of copper metal weighs 1896 g. The dimensions of the block are 8.4 cm by 5.5 cm by 4.6 cm. From this data, what is the density of copper?
4.	Calculate the density of sulfuric acid if 35.4 mL of the acid weighs 65.14 g.
5.	A block of lead has dimensions of 4.50 cm by 5.20 cm by 6.00 cm. The block weighs 1591 g. From this information, calculate the density of lead.



# **Congratulations! You Have Completed The Entire Mastery Badge**

You have worked really hard to earn this mastery badge. More importantly, you have worked hard to earn your knowledge!

# **Time To Evaluate Your Work**

Check each of the following to evaluate your work:

- Did you do every assignment?
- 2. Did you read the assigned article?
- 3. Did you watch the assigned video?
- 4. Did you answer all the guestions using complete sentences?

	t's work. Based on the crite (Be detailed and specific) N	eria listed above I hereby certify that th lote: Any adult may serve as a Master ds of excellence.	
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* • * * * *	<ol><li>Are your answers</li></ol>	s accurate?	

**Badge Counselor** 

#### **Certificate For Your Homeschool Records**

The following certificate which has been awarded through self-evaluation by the student, and also certified by a mastery badge counselor proves that the student listed thereon has completed all the work and has mastered all the concepts for the specified topic.

# Keep this on file as evidence of your successful completion of this topic.

If audited by the State, these certificates stand as evidence that you have worked on and successfully completed a rigorous science curriculum.

