

Grade Levels: Fifth Grade **Time:** 20 minutes

Brief Description of Lesson: In this activity, students will become engineers and learn about filtration as they investigate the BEST way to make a water filtration system. The students will work with the instructors to create a water filtration from limited supplies.

FIU-EOW offers ways to differentiate to provide opportunities for all students to access the curriculum or standards. These are being provided as suggestions.

SCIENCE	TECHNOLOGY	ENGINEERING	MATHEMATICS
Standard:	Standard:	Standard:	Standard:
SC.5.P.10.2:	ISTE: 1.4: Innovative Designer:	3-5-ET\$1-3 Engineering Design	MA.5.M.1:
Investigate and explain that	Students use a variety of	Plan and carry out fair tests in which	Solve multi-step real-world
energy has the ability to cause	technologies within a design	variables are controlled, and failure	problems that involve converting
motion or create change.	process to identify and solve	points are considered to identify	measurement units to equivalent
	problems by creating new, useful	aspects of a model or prototype	measurements within a single
	or imaginative solutions.	that can be improved.	system of measurement.
Activity: The teacher will	Activity: Throughout the	Activity:	Activity:
introduce water filtration and	development of the engineering	Hook: Have you ever thought about	Students will have to use
environmental sciences by	design process, students will have	how there is always fresh water	measuring cups to measure
watching the video below.	to test their water filtration systems	pouring out of your faucet? We	activated carbon, sand, and
	to understand the purpose of	have clean drinking water available	gravel/rocks.
Water Purification Facts	each media layer and how long it	at the tip of our hands because of	
	takes for the water to filter	water treatment plants. Today we	Worksheet 1
As students follow the	through.	will learn how to model a water	
engineering design process, they		filtration system used in real life. Are	After recording the different
will need to observe how the	The students will use a smart	you ready?	measurements of media added
layers of the materials will impact	device to time the water filtration		and the time it took for the water
the water's ability to filter through	process. In addition, a camera	Problem: How can we create a	to filter through the system,
the system and come out clean.	will be used to take a time lapse	model filtration system that	summarize the experiment's
	of the filtration system at work.	effectively cleans muddy water and	outcome in about two sentences.
VOCABULARY		does so in a timely manner?	
Contamination: The presence of a			 Cut off the bottom of the
substance where it should not be		Measurable Goal:	plastic bottle with scissors
or at concentrations above the		Students will determine if they were	(keep the cap on).
background.		successful in their project by	2. Stuff cotton balls into the
Filtration: the process in which		evaluating if the filtration system	neck of the bottle.
solid particles in a liquid or		meets the criteria:	3. Crush the activated
gaseous fluid are removed using		 Water drains out of the 	charcoal (optional, but it
a filter medium that permits the		system	will work best this way).
fluid to pass through but retains		 The water looks clear after 	4. Pour 1 Cup of the
the solid particles.		being filtrated	activated charcoal into
Filtration Tank: filters the solid			the bottle.
particles in a liquid or gaseous			

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fluid and contains it, removing it		No sediments are observed in	5.	Next add 1 Cup of sand to
from the water supply and		the water outflow from the		the bottle.
preventing the potential for		system		Then add 1 Cup gravel.
pollution or contamination.		 Media layers remain in their 	7.	Loosen the cap and set
Pollution: the introduction of		original layering		your water filtration system
harmful materials into the				on top of the plastic cup
environment.			8.	Gently add muddy water
<u>Purification:</u> the physical or				into the top.
chemical process of removing				Observe what happens as
contaminants from a compound.				the muddy water is
For example: water.				filtered.
Water treatment: is any process				
that improves the quality of water				
to make it appropriate for a				
specific end-use, like water.				
<u>Components:</u>				
 Plastic water bottles/soda 				
bottles				
Cotton balls/coffee filters				
• Sand				
 Rock/Gravel 				
Activated Charcoal				
Pair of scissors				
Plastic cup				
Mallet and a plastic bag				

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Students will be given the opportunity to view the video before and after it is presented to the class. Watching the video before or after individually or within a small group will allow the students to pause the video and	Differentiation: Students should be allowed to record their projects and look them over later. This accommodation will elevate any challenges around having to write down and describe the outcomes of their projects during the activity.	Differentiation: When putting together the filtration system, students should be allowed to reference the worksheet to use as a visual reference and a step-by- step demonstration of how to conduct the experiment. Differentiated Planning Pages: <u>Worksheet 1</u>	Differentiation: Differentiated recording worksheets: Worksheet 1