

CreositySpace Educator Guides and curricular materials are designed to support a variety of implementation methods:

For the Classroom Teacher

- A variety of introduction tools to assess prior knowledge and create common experiences.
- Detailed weekly learning objectives and instructional lessons lists/pacing guides.
- Cross-curricular activities to support ELA and math learning objectives.

For the STEM/Afterschool Teacher

- A variety of introduction tools to assess prior knowledge and create common experiences.
- Flexible lesson plans that can adjust to your instructional method and schedule
- Leveled content that supports students at different reading, writing, and language levels.



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Water Watchers

Primary Curriculum	Grade 3
Supplemental Curriculum	Grades 1–5
Notes	This single unit covers all the science content other companies typically split into two units. Standard unit kit comes with enough materials for 30 students.

Description

How do we ensure everyone has the water they need?

Having access to clean drinking water is a basic need for every living creature, but for so many people knowing if they'll have clean drinking water each day is far from certain. That's where Huda and her team at PV Pure come in. Learn how they are working to make flexible small-scale water purification plants that can be used in rural and hard-to-reach communities around the world. These plants don't need a lot of infrastructure or expertise to run and have the potential to change millions of lives.

Using the question of "How do we ensure everyone has the water they need?" as the overarching phenomenon, students will explore the various aspects of purification, water availability, weather, and engineering as they ask themselves: *"How can we provide safe water to rural and hard to reach communities?"*

Main Investigations

Water Filtration Design Project



Sizing/Designing a Water Purification Plant

Design a Water Purification Plant for Your Neighborhood	Emportant Constants" Each person needs 10 gol of w	ter/day.
design a FV fune water perification plant for your community	 Each FV Pune unit punifies 600 water/day. 	gal
school you need to brow the following things:	 Solar panels are 15 ft long, 5.5 ft 	
 The number of people who will see the water 	 Solar panels predace 50 watt 	ef.
 The everage oneunt of sunlight each day 	energine of sample.	
 The quality of the incoming water 	 Purchastion of ground water r 2 watt of energy/gol. 	opares
	54 careford is a number that will be the same calculation and for each altuation.	fer-exch
or you know these things you'll be able to calculote:		
 How much water you need to purify each day. 		
 How many PV Pure units and aster paralle you need. 	Starting information	
· Here much water you will be able to purify each day and	Community location	
has such astra water all produced	Number of people (pick o number between 50-100)	0
a next few pages welk you through the meth you need to do to	Average hours of sun	
termine the size of your PE Pure plant. If the step-by-step	each day famined agent to	6.,
tructions oracle helpful far you, use the black spoors to do	reasorch this)	
r coloulations.	Water type: Ground enter	

(Lego and other building eqpt. not included)

Water-based Energy Model



Number of Lessons*

Full unit – 25 lessons

Best Suited For

- Classroom science instruction
- STEM class instruction or afterschool programs (with regular attendance)

*Lesson = 30–40 min. block, 50% of full unit lessons can be delivered in non-science classes

Supplemental program – minimum 5 lessons

Overarching Enduring Understanding

The value of water.

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*Lesson = 30 – 40 min block, 50% of full unit lessons can be delivered in non-science classes					
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 Investigation: water Engineers (mini-research project, weeks 5–6) Students will study a number of water-based energy generation strategies. They will then pick a single technology and make observations of that technology in action to create a model that describes how the motion of the technology follows a predictable pattern. The model must also include how the predictable nature of the motion can be used to generate energy. Investigation: Design Your PV Pure Water Purification Plant (research/math project, weeks 5–8) 					
After learning about the modular water purification plants designed by Huda and PV Pure, students will have an opportunity to design their own plant. The activity starts with a general discussion around global climates and regions. Students must then pick a community and gather and organize information about population size, water sources, and seasonal weather conditions. All this data will be used to pick and size components for their water purification plant.					
 stigation: Nature's Water Watchers (summative lenge, occurs during weeks 8–12) is summative challenge students will use the information have gathered throughout the unit to investigate nature's er watchers: For a given location describe seasonal or ongoing water availability changes, how that change in water availability has affected the animals in that area, and their response. Be sure to include any group behavior that supports their response. Many plants and animals have developed strategies to obtain water during times of low water availability. Describe one such situation and what the water collection strategy of the plant or animal is. Design a water collection strategy that incorporates something from one of nature's water watchers. e extent to which this standard is addressed will be 					