

The Plastic Crisis- and the Effect on Humans, Sea Life, and Oceans

Environmental Study of Water - Engineering

Essential Question	How is plastic affecting the oceans, its sealife and humans? How are we addressing this problem?	
Outcomes	 By the end of this lesson, students will be able to: Explain the impact of plastics on humans, sealife and the oceans Identify 3 ways to reduce personal use of plastic and its rationale Distinguish between micro and macro plastics Describe the role of the Environmental, Polymer, Mechanical, and Hydrodynamic Engineers in the plastic crisis Describe two ways Engineers are attempting to manage the plastic crisis (reducing plastic already in the ocean and preventing further plastic in rivers from entering the ocean) 	
Standards Benchmarks identified in RED are priority benchmarks.	Science Assessment Targets ES.a.1 Interactions of matter between living and nonliving things and the location, uses and dangers of fossil fuels. L.c.5 Disruption of ecosystems human causes and effects. L.a.2 Homeostasis, feedback methods that maintain homeostasis, the effects of changes in the external environment on living things. ELA Content Standards R.4.1. Cite several pieces of textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text. W.3.1. Write opinion pieces on topics or texts, supporting a point of view with reasons and information.	

STEM Focus	a question or solve a problem . Math Content Standards D.4.2 Understand that statistics can be used to gain information about a population by examining a sample of the population, generalizations about a population from a sample are valid only if the sample is representative of that population. Understand that a random sampling tends to produce representative samples and support valid inferences. Science □ Technology X Engineering □ Mathematics		
Teaching Skills That Matter (TSTM)	☐ Adaptability & Willingness to Learn ☐ Communication ☐ Critical Thinking	☐ Problem Solving ☐ Processing & Analyzing Information ☐ Respecting Differences & Diversity	

☐ Self-awareness

Before you begin this water engineering lesson:



- Go to File > Make a copy
- Change the name to: <your name> Water Engineering
- Begin working in your document

☐ Navigating Systems

Be sure to read carefully. The green text is a prompt for reflection or activity.



Engage

What plastic items did you use today?

Activity 1: Complete the chart below.

In the first column, list 3 plastic items that you used today. In the second column, list where you put the plastic item when you were finished using it.

Plastic item	Where is it now?
1.	
2.	
3.	

Activity 2: Click on the picture below to watch the video:



Bag It (2.36)



Explore

What exactly is plastic and how is it made?

Click on the picture below to watch the video Plastics 101:



Plastics 101 National Geographic: 6:01

Activity 3: Practice Vocabulary

Click on the Quizlet link below to practice the vocabulary from the video entitled Plastics 101 by National Geographic Click here

Explain



Why is plastic a problem?

Watch video: Why We Need to Stop Plastic Pollution in Our Oceans For Good (4:35)



Activity 4: Scroll through the slide presentation What are some ways we can help the plastic crisis?

Activity 5: Write

Click the link below and write 2 ways that you can aid in stopping plastic from entering the oceans.

Click the link here



Elaborate

Watch the following by clicking the link below:

The Nurdles Quest for Ocean Domination (4:55)

Activity 6: Complete

Complete the Google form entitled
The Nurdles Quest For Ocean
Domination



Collaborate

How do we find solutions to the Plastic Crisis?

Think, pair and share your thoughts with a partner: Then consider that first, we must identify the specific plastic problems, so we are able to provide specific solutions.

Activity 7: Learn

Engineering Connection: Click the link to learn about the <u>Types of Engineers</u> Engineers working on the plastic crisis.

Watch the video link below:

Are microplastics becoming a macro problem? (2:51)



Activity 8: Engineering Activity

Field work is one aspect of Environmental Engineering.
Environmental Engineers collect samples of various media for chemical and biological analysis and make observations about the conditions in which the samples were found. Then they use this information to solve specific problems.

With a partner click the link below to explore and participate in an Environmental Engineering lab.

Rapid Trash Assessment

Activity 9: Watch and Answer

How are engineers tackling the plastic already in the ocean? With your partner, watch and answer the questions regarding Hydrodynamic and Mechanical Engineers who deployed their Ocean Clean Up System in the Great Pacific Garbage Patch. Click the link here for the video: The First Plastic (12:10)

Activity 10: Watch and Answer

How are engineers preventing plastic from getting into our oceans? 80% of plastic enters the ocean by 1,000 rivers. With your partner, watch and answer the questions regarding what engineers are doing to prevent plastic from getting to the ocean. Click the link here video *Interceptor* (12:10)



Evaluate

So what did you learn?

Now that you are informed of the plastic crisis, will you do anything differently?

Prepare:

To prepare for activity 11, on a piece of paper formulate a response that answers the following questions:

- 1. How can you aid in helping our oceans and sea life?
- 2. What do you think the biggest problem is regarding the plastic crisis?
- 3. What does this make you think about?

Perhaps consider the following information to help in formulating your response:

Read:

Click here to read - Plastic Pollution Crisis
Contaminating our Oceans and Health and
what we can do about it

Activity 11: Discuss

Go to Flip Grid to discuss what you learned in this lesson.

<u>Click here to access flipgrid with gmail</u> or use

Guest password: XcAbV4RPc7BPfLU



Extend

Turning Trash into Treasure



Learn how one pair of sunglasses can help clean up 24 football fields worth of ocean plastic: read, watch and comment

2020 Ocean Crisis Blog

Additional Extension Activities

Labs

Environmental Engineers and The Great Pacific Garbage Patch Click the link here

Click the link below to access a sea life lab:

You Are What You Eat Lab

Engineering Lab: The

Plastisphere-Plastic Migration and its

Impacts

Click here for The Plastisphere

Map

Click below to access an interactive ocean map:

<u>Dive Against Debris Interactive Map</u>

Read

Click the link below to read the article

<u>Plastic from Source to Sea</u>