The EnviroChallengers Have Gone Digital!

Each weekday while school was out in response to COVID-19, the EnviroChallengers shared an "EnviroChallenge of the Day" to support student learning. The challenges align with state standards, can be tailored for different ages, and, in typical EnviroChallenger fashion, entail a lot of fun! Check out all of the challenges below!

Please note all links will direct you to Facebook.

- May 28: DIY Board/Bored Game
- May 27: Make Wildflower Seed Bombs
- May 26: Make a Mini Water Cycle
- May 22: DIY Bubble Formula This is a simple activity that has some fun science around water tension, chemistry, and relative humidity! And you thought they were just bubbles.
- May 21: Take 5 Mindfulness Moment
 Try incorporating this mindfulness trick good for kids and adults alike from local business, Yoga Wild, into your self-care routine, or try it out the next time you have a frustrating moment.
- May 20: Make a Vegetarian Meal! Reducing the amount of meat we eat is one of the top 5 actions we can take at home to reduce our carbon footprint.
- May 19: Write a Letter, Spread Compassion
- May 18: Upcycled TP Tubes
- May 15: EnviroArt, Part 4 Color! The fourth video in the "Seven Elements of Art" video series.
- May 13: DIY Shrink Plastic
- May 12: Found-Object Inspired Short Story
- May 11: The Life History of Stuff Where does your food come from?
- May 8: Make Ice Cream At Home! "It's a dessert! It's a science project!"
- May 7: DIY Mason Bee Homes
- May 6: Grow Potatoes from Peelings Don't let those old potatoes go to waste.
- May 5: Energy Star Activity Packet Learn more about ways to save energy at home with these fun activities!
- May 4: DIY Foam Paint
- May 1: DIY Recycled Instruments Create a family band with recycled instruments
- April 30: Reuse an Egg Carton to Start Seeds
- <u>April 29: EnviroArt, Part 3 Forms!</u> The third video in the "Seven Elements of Art" video series.
- April 28: Planting Pineapple Tops Grow a pineapple house plant using the leafy crown.
- April 27: DIY Newspaper Kite The perfect combo of craft and physical exercise.
- April 24: Tin Can Telephone Learn about acoustics using everyday objects.
- April 23: DIY Paper Bookmark Never lose your page again with this unique bookmark!
- April 22: The Lorax EPA Activity Book Celebrate Earth Day with this environmental classic.
- April 21: Chalk It Up for Earth Day! Spread messages of love and kindness in your community.
- April 20: Earth Day South Sound Celebrate the planet with quick and easy daily actions!

- April 17: EnviroArt, Part 2 Intro to Shapes! The second video in the "Seven Elements of Art" video series.
- April 16: Milk Jug Bird Feeder Attract birds, learn about nature, and reduce waste with this DIY project.
- April 15: Grow Your Own Avocados
 Use an avocado pit to learn about the lifecycle of a
 plant.
- April 14: What do ducks eat for breakfast?
- April 13: Plastic Bag Jump Rope Get creative, get active and reduce waste.
- April 10: Museum of Glass Crafts
- April 9: EnviroArt, Part 1 Intro to Lines! The first video in the "Seven Elements of Art" video series.
- April 8: Grow Your Own Celery Some foods are sustainable and can be regrown from scraps, then used in a meal.
- April 7: Cardboard Creations Upcycle a cardboard box into a fun toy!
- April 6: Build a Rain Gauge Upcycle a plastic bottle to measure rainfall in your area.
- April 3: Why Plant a Tree?
- April 2: Soil Lesson with Pierce Conservation District
- April 1: What's the Weather? What do you notice about the weather outside your window?
- March 31: What do Highland cows eat for breakfast?
- March 30: Wildlife Journal! Students practice data collection and discover new habitats as
 they observe the outside world and log any animals (both pets and wildlife!) they see or
 hear.
- March 27: Salmon in the Sound! Can you name the six most important fish in the Puget Sound Region? Join EnviroChallenger Gator to test your knowledge!
- March 26: Got-To-Go Calculations! In this activity, students will apply common core math standards to a household item that's been making recent headlines: toilet paper!
- March 25: Better Weather Together! In this activity, students will record the weather across different times, make hypotheses and discover patterns.
- March 24: Explore the Outdoors! In this challenge, students will learn about the environment and their interactions natural systems.
- March 23: Recycle Right! In this activity, students will collect recycling and trash items from around the house to clean up and learn to "Recycle Right".