Water, Water Everywhere! Week

Water, Water, Everywhere! is a topic that is universal. Water exists in many forms all over the world, and transcends people, cultures, and places. Our activities this week encourages the exploration of water; allowing for the development of social and emotional learning, science, language, and more. From a Reggio-inspired water/sensory activity for our youngest learners, to water writing, to a sink or float science experiment...your child will be engaged in hands-on learning all week long! You will find guidance on how to facilitate each of these opportunities, as well as many other resources. This week is certain to make a splash!

Materials for This Week

- Bubble solution
- White sock
- Buckets or plastic tubs
- Cups, funnels, and spoons
- PVC pipe and/or pool noodles cut to various sizes
- Magnetic letters or ABC board
- Flat stones
- Spray bottle
- Vegetable oil
- Food coloring

Materials from the General List

- Paper
- Tape
- Writing tools (pencil, pens, markers)
- Paint brushes
Weekend Extensions

Here are a few additional ideas to encourage water play over the weekend…

Make a whole day of water activities. Offer sponges and a bucket of water. Do relay races or play water baseball with the sponges and a bat. Try freezing tempera paint in ice cube trays and painting with the frozen paint cubes. Make water ramps and courses with pool noodles or water bottles.

Read More Books on the topic of Water:

- “Did a Dinosaur Drink This Water?” by Robert E. Wells
- “Clean Water for Elirose” by Ariah Fine
- “The Water Princess” by Susan Verde
- “Wave” by Suzy Lee
- “A Drop of Water: A Book of Science and Wonder” by Walter Wick
- “The Water Hole” by Graeme Base
- “Water Dance” by Thomas Locker
- “All the Water in the World” by George Ella Lyon