What materials best go with each lesson?

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Materials</th>
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<tbody>
<tr>
<td><strong>GETTING LITTLE FEET WET</strong></td>
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<tr>
<td>Water Wonders</td>
<td>Two plastic buckets</td>
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<td>14 plastic coins</td>
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<td>24 plastic hand lens</td>
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<td>Safe bath ducky</td>
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<td>A Cool Drink of Water book</td>
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<td>It's All Water</td>
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<td>Circle ice tray</td>
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<td>A Cool Drink of Water book</td>
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<td>From Seed to Plant book</td>
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<td>Mighty Oaks from Little Acorns book</td>
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<td>Water We Made Of?</td>
<td>A Cool Drink of Water book</td>
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<td>Let It Grow</td>
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<td>From Seed to Plant book</td>
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<td>Mighty Oaks from Little Acorns book</td>
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<td>Water Cycle poster</td>
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<td>Water Cycle poster</td>
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<td>Giant microbes plushes</td>
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<td>1 bottle of glo germ</td>
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<td>Germs Are Not for Sharing book</td>
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<td>51 UV LED Flashlight</td>
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<td>Inflatable globe</td>
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## What materials best go with each lesson?

### GETTING LITTLE FEET WET

**Thunderstorm** ........ 49  
Water Cycle poster  
Two plastic buckets  
30 mini wooden hammers  
Square ice tray  
Circle ice tray

**Rainstick: Make It Rain!** ........ 53  
A Cool Drink of Water book  
Water Cycle poster

### PROJECT WET SAMPLER GUIDE

**Blue Planet** ........ 7  
Inflatable globe  
Water Cycle poster

**The Incredible Journey** ........ 17  
Square ice tray  
Circle ice tray  
Inflatable globe  
Water Cycle poster  
A Cool Drink of Water book  
Turtle sprinkler  
Two plastic buckets

**Water Quality? Ask the Bugs!** ........ 49  
Two plastic buckets  
Square ice tray  
Circle ice tray  
30 mini wooden hammers  
14 plastic coins  
21 plastic pipettes  
Giant microbes plushes  
24 plastic hand lens  
A Cool Drink of Water book  
Inflatable globe

**On Track With Hydration** ........ 59  
Square ice tray  
Circle ice tray  
A Cool Drink of Water book  
14 plastic coins  
21 plastic pipettes

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**Make-a-Mural** ........ 71  
Water Cycle poster  
Two plastic buckets

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**PROJECT WET KIDS ACTIVITY BOOKLETS LIBRARY**

**Water in Your City**
Do you know where your water comes from? Where does it go after you use it? With this booklet, kids will learn about the urban water cycle, how water is made safe to drink, and which people in their city work hard every day to manage their water.

**Water Reuse**
This full-color booklet introduces kids to the world of water reuse with fun activities that develop their math and science skills. Students will learn about the urban water cycle, the treatment processes that make water safe to use again, and much more!

**Discover the Waters of Nebraska**
Discover the Waters of Nebraska invites readers to spend a day as a Nebraskan farmer; to investigate a tornado through the story of storm researcher, Dr. Josh Wurman; to travel the “Flyway Highway” as a Sandhill Crane; or to photograph the state’s “water wonders.”

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PROJECT WET KIDS ACTIVITY BOOKLETS LIBRARY
On the Water Route of Lewis and Clark
This colorful activity booklet explores the lives and times of these famed explorers through engaging activities that enlist students’ imaginations for the journey.

Native Waters: Sharing the Source
Reviewed by the Mni Sose Intertribal Water Rights Coalition, this activity booklet introduces students to various Native tribes and their waters through engaging activities utilizing reading, science, art and culture.

Watershed Protection
Through this colorful activity booklet, watersheds not only come to life, but kids will discover how to help protect the many types of life that live in each unique habitat.

Discover the Missouri River
This popular activity booklet on the mighty Missouri River features activities that range from geography and math to cultural history, economics and beyond.

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Discover Ground Water and Springs
Grounds for delight! Beneath the land is a world of water for students to explore. This activity booklet gets to the bottom of it with interactive lessons about water flow principles, the importance of ground water and its many uses. Included in this 16-page booklet is an activity insert piece.

Conserve Water
When water conservation is the name of the game, everyone wins. Kids learn important lessons about becoming smarter water users from this popular activity booklet, all while enjoying lots of laughs along the way.

Water, Agriculture and Food
Introduce readers to how and where food is grown, as well as the link between the food we eat and the water we all share to meet the needs of a growing population. Water, Agriculture and Food features interactive spreads with games, exercises, experiments and assessments. Readers learn about food from farm to fork, including the role of risk, technology and innovation in agriculture.

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Discover Recycling, Take Action!
Go Green means that once you gaze through “green goggles,” it will color your view of our world. Overflowing with engaging, hands-on activities, this booklet imparts an appreciation for the need to protect our environment, as well as the know-how to reduce the waste stream.

Explore Sagebrush Prairie
Through mazes, math, and mapping, students will learn about the multitude of animals and plants that call the sagebrush prairie home, as well as the importance of this ecosystem to human populations over time.

Explore Oceans
See the shining seas! Mysteries of the deep—such as why the ocean is blue and why it is salty—come to the surface in this splashy activity booklet. In addition to learning how storms build, students gain an awareness of navigation concepts and watershed principles. An ocean of fun!

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**Discover Coral Reefs**
The coral of the story! Color a child’s world with a brilliant introduction to the fascinating undersea world of coral reefs. In addition to an array of activities that bring these rich communities to life, students will learn what they can do to protect these living natural wonders for future generations.

**Discovering Drought**
Rain on the brain! Smarten up about when the rain doesn’t fall. Filled with fascinating facts and activities that are anything but dry, any preconceived notions students might have about droughts being non-events will turn to dust in this popular activity booklet.

**Celebrate Wetlands!**
Being swamped has never been so much fun! The closer you look at wetlands, the more bogged down you’ll want to be. Saturated with eye-opening facts and hands-on activities, this activity booklet will whet students’ appetites for nature, science and culture.

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**Discover Floods**
Overflowing with learning opportunities! When water is on the rise, students’ imaginations are bound to be swept away. Saturated with important-to-know facts and engaging hands-on activities, it’s a force of nature that’s ideal for making a splash in the classroom.

**Discover Marine Mammals**
Explore the world of marine mammals through engaging hands-on activities. Students experience what it’s like to swim with the dolphins or discover the challenges that all marine mammals face.

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