

Recommended Activities for “Bathtub Time”



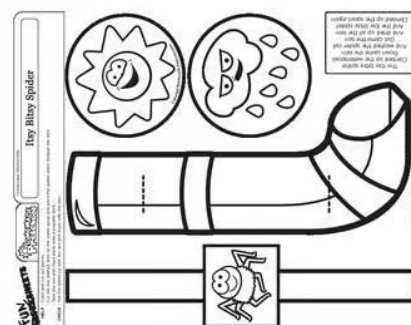
Water Wall

Help your budding engineers design and build an outdoor water wall! Using a mix of containers, tubes, and funnels, kids can engage in hands-on water play while exploring concepts like volume, water flow, gravity, spatial relationships, and eye-hand coordination. It's a fun and interactive way to spark creativity and problem-solving skills! <https://happyhooligans.ca/water-wall/>

Itsy Bitsy Spider Craft

With a little help from you, your mini artists will explore their creativity while connecting to a beloved nursery rhyme. Plus, they'll build essential skills in eye-hand coordination, water flow, and spatial awareness along the way!

<https://www.teacherspayteachers.com/Product/Itsy-Bitsy-Spider-Nursery-Rhyme-Activity-1237656>



Colander Water Play

Colanders provide an excellent way for little learners to explore math and science concepts in volume, shape, size, and water flow! Try this fun activity and watch the learning and exploration begin!

<https://besttoys4toddlers.com/5-fun-activities-for-kids-with-a-colander/>

Pipe Ball Drop

Your budding scientists will thoroughly enjoy this engaging activity! Watch as they actively explore math and science concepts of shape, size, and movement, and build skills in eye-hand coordination, estimation, prediction, and spatial relationships.

<https://toddlerapproved.com/pvc-pipe-ball-drop-for-kids/>



Build a Pipeline

Your mini engineers will take on the challenge of constructing a basic pipeline using easily obtained materials. Simplify the activity for younger learners. The construction process encourages skills in eye-hand coordination and learning about volume, water flow, and gravity – and pride in completing the structure!

<https://littlebinsforlittlehands.com/build-a-pipeline/>