



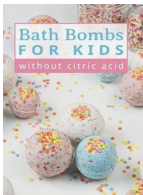





Splish Splash Splosh

Floating and Sinking

Change of State



<p>Songs/programmes:</p> <p>Blippi Sink or Float Cool Science Experiment for Kids</p> <p>Science Videos for Kids with Blippi Sink or Float</p> <p>Scishow kids sink or float</p> <p>Move Like a State of Matter Science Song for Kids Solid, Liquid, Gas Jack Hartmann</p>	<p>Exploration</p> <p>Using a deep bowl allow your child to experiment putting different objects into the water and play with them. You can use the vocabulary float and sink while your child is playing .</p> 	<p>Sorting</p> <p>Collect a variety of different objects some which will float and some which will sink. Allow your child to place the objects into the water one at a time. Sort the objects into ones that float and ones that sink.</p> 	<p>Exploring and making bath bombs</p> <p>Have a go and making your own bath bombs. You can find simple recipes on website such as Pinterest. Place them into water and watch them fizz away.</p> 
<p>What dissolves in water?</p> <p>Set up a few different glasses of water, and have a look what you have in you cupboards. You could use flour, sugar, corn flour, sprinkles. Put a small amount of each subtract in each glass and give it a stir. Which ones dissolve?</p> 	<p>Toy Recuse</p> <p>Hide some little toys in ice cubes tray, gloves or sandwich bags, fill them with water and pop in the freezer. Uses different tools and some warm water and salt to rescue to the toys.</p> 	<p>Ice painting</p> <p>Use food colouring and lolly ice sticks to create ice paints.</p> 	<p>Ice painting</p> <p>Freeze some water in a sandwich bag and use it as a piece of paper.</p> 