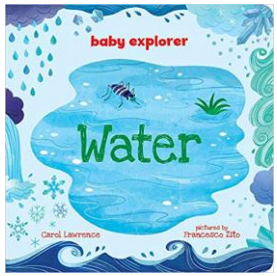
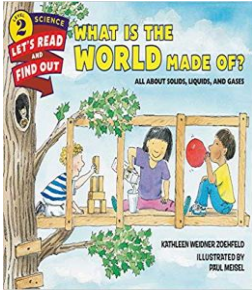
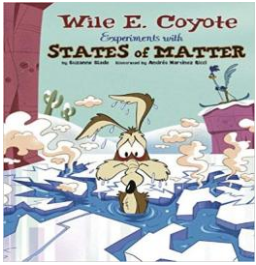
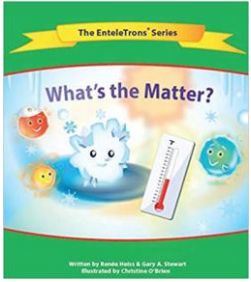
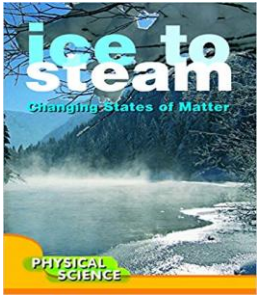


Recommended Reading for "Science or Sci-Fi?"

	<p><b>Water (Baby Explorer) Board book</b> by Carol Lawrence</p> <p><b>Grades Pk-1.</b> Why is water important? How does water change to ice and steam? Where does the water in rain come from? Baby Explorer is a series of board books for little ones that encourages them to explore the world around them. The books are based on things in their world they can see, touch, hear, smell, or taste. --Jacket Flap</p>
	<p><b>What Is the World Made Of?: All About Solids, Liquids, and Gases</b> by Kathleen Weidner Zoehfeld</p> <p><b>Grades Pk -3.</b> This book uses simple, fun diagrams to explain the difference between solids, liquids and gases. It also includes experiments designed to encourage further exploration and record keeping. <b>Winner of the American Association for the Advancement of Science: Subaru Science Books &amp; Films Prize for Outstanding Science Series.</b></p>
	<p><b>Splat!: Wile E. Coyote Experiments with States of Matter</b> by Suzanne Slade</p> <p><b>Grades 3-6.</b> Wile E. Coyote wants nothing more than to get hold of Road Runner. Watch as he uses liquids, solids, and gases in clever ways to catch that bird. Will the states of matter help him succeed? Or will his schemes dry up in the hot desert sun? Look inside to find out! --Jacket Flap</p>
	<p><b>What's the Matter? (EnteleTrons Series)</b> by Renee Heiss</p> <p>Ages 4-7. This 34-page book introduces the adventures of Priti, a proton; Ning, a neutron; and Ellie, an electron. They form The EnteleTrons(R). <b>Winner of 2014 International Children's Literary Classics Seal of Approval</b></p> <p>FREE E-BOOK at <a href="https://stemchildrensbooks.com/free-book/">https://stemchildrensbooks.com/free-book/</a></p>
	<p><b>Ice To Steam: Changes In States Of Matter (Let's Explore Science)</b> by Penny Johnson</p> <p><b>Grades 4 - 8.</b> This book discusses a number of water-related topics: solids, liquids, and gases, changing states of matter, weather, condensation, and evaporation. --Jacket Flap</p>