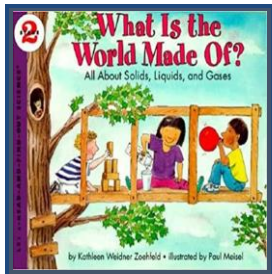
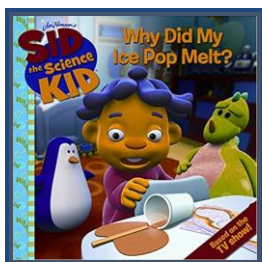


Recommended Reading for "Liquids Can't Contain Themselves"



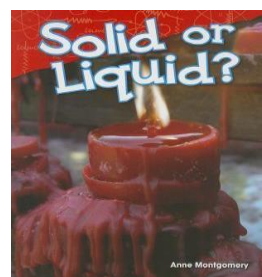
What is the World Made Of? Solids, Liquids, and Gases by Kathleen Weidner Zoehfeld

Grades Pk-3. What happens when you put an ice cube on a hot sidewalk? It melts into water and vanishes! The ice cube changes from solid to liquid to gas. This nonfiction picture book is a fascinating exploration of the three states of matter. It's a fun way to learn to read and as a supplement for activity books for children.



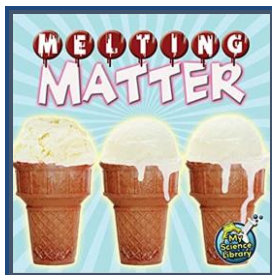
Sid the Science Kid: Why Did My Ice Pop Melt by Susan Korman

Grades 1-2. When Sid discovers that the ice pop he left out overnight has melted, he starts to wonder: Why don't ice pops stay frozen all the time? And why does water turn into ice in the freezer? With a little help from his family, friends, and teacher, Sid the Science Kid is ready to investigate reversible change!



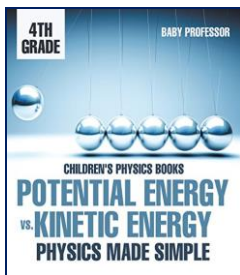
Solid or Liquid by Anne Montgomery

Grades 1-3. Identify what is a solid and what is a liquid with this science reader! Students will see images of familiar objects and the easy-to-read, clear text will help them learn how to identify solids and liquids. Includes instructions for an engaging science activity and practice problems to give students additional practice in identifying solids and liquids. A helpful glossary and index are also included.



Melting Matter (My Science Library) by Amy S. Hansen

Grades 2-3. What happens to molecules as the temperature changes? What is the difference between melting and dissolving? Vivid photos paired with simple text invite junior scientists to investigate the three forms of matter. Glossary included.



Liquids (States of Matter) by Jim Mezzanotte

Grades 2-7. Understanding the concepts of solids, liquids, and gases is central to the early science curriculum. This engaging nonfiction features strong photo-text match and clear, full-color diagrams to enhance comprehension, while the simple text builds vocabulary and reading skills.