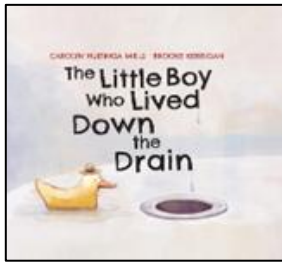
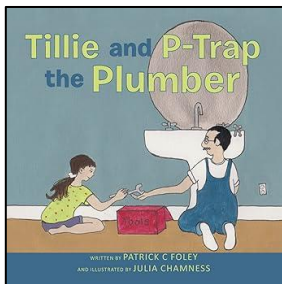


Recommended Books for “Bathtub Time”



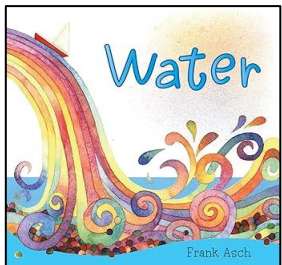
The Little Boy Who Lived Down the Drain, by Carolyn Huizinga Mills

Ages 4-7 years. Sally loved baths because it was the only time she could talk to the little boy who lived down the drain. She heard out about him when her mother sang “Baa Baa Black Sheep” and mentioned his three bags of wool... one of which went to the little boy who lived down the drain. A delightful picture book about family and friends – even the imaginary kind. —*Amazon*



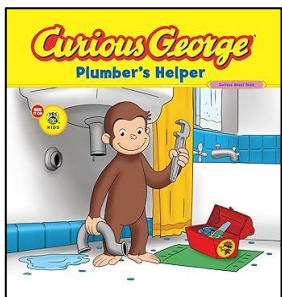
Tillie and P-Trap the Plumber, by Patricia C. Foley

Ages 2-5 years. When Tillie brushes her teeth, the bathroom sink won’t drain. Instead, the sink overflows. Quickly, Tillie turns off the faucet and calls for Gramma. Gramma calls P-Trap the plumber. Tillie’s fascinated! He lets her help unclog the sink, and lets her use his tools. When the job is finished, Tillie thinks she’d like to be a plumber one day! —*Amazon*



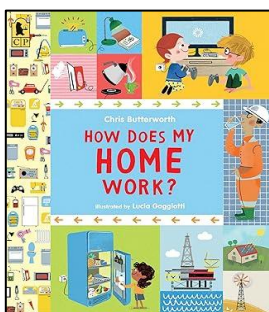
Water, by Frank Asch

Ages 4-7 years. Water is beautiful and useful and, in its many forms, vital to life. In this lyrical picture book, Frank Asch encourages young readers to appreciate water. An introduction to water, one of our most precious resources. Perfect for the youngest readers. —*Amazon*



Curious George: Plumber’s Helper

Ages 4-7 years. When Curious George’s new bath toys go down the drain, it’s time to call the plumber. With some amazing tools (and George’s help) the toys are found and the pipes are cleared. When a second drain disaster occurs, George tries fixing it on his own, without the same success. Ultimately, George learns that the best way to keep the plumbing system working is to prevent clogs in the first place— and to invest in extra large (and extra fun) bath toys! —*Amazon*



How Does My Home Work?, by Chris Butterworth

Ages 3-7 years. How does flipping a switch on the wall make the lights come on? Where does the clean water that flows out of the faucet come from? What is used to keep a house warm? Travel beyond the walls and under the floors of a house to find out more about the electricity, water, and natural gas that make your home work – and how to save energy and preserve these resources. —*Amazon*