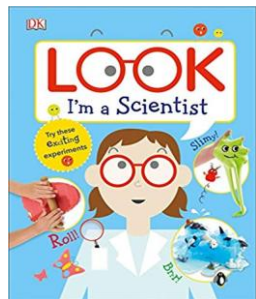


Recommended Reading for "Think Like a Scientist"



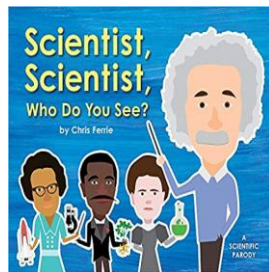
Dream Big, Little Scientists: A Bedtime Book by Michelle Schaub

Grades PK-2. Spark curiosity and exploration with this innovative bedtime story for budding scientists that introduces eleven branches of science. From astronomy to physics to chemistry to geology, this STEM picture book will help kids get excited to explore. Includes further information about each branch of science.



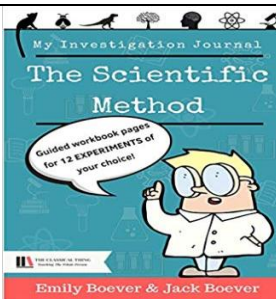
Look I'm a Scientist by DK

Grades PK-2. This gem of a book is bursting with fun hands-on learning experiences that will get children playing, discovering amazing everyday science, and excited to try the experiments again and again. The 14 activities are easy to prepare, set up, and create, and visual step-by-step instructions and a charming design make it the perfect STEM activity book for parents and their little ones to share.



Scientist, Scientist, Who Do You See? by Chris Ferrie

Grades 1-3. This sweet parody is the perfect inspiration for scientists of all ages! Full of scientific rhyming fun, *Scientist, Scientist, Who Do You See?* features appearances by some of the world's greatest scientists! From Albert Einstein to Marie Curie and Ahmed Zewail, from Charles Darwin to and Grace Hopper... and more!



My Investigation Journal: The Scientific Method by Emily Boever

Grades 1-4. This workbook is designed for elementary ages students who want to know more about the world around them. Each page guides students through the steps of the Scientific Method. Contains pages for 12 experiments of the student's choice. A perfect blend of STEM skills and creativity!



Awesome Science Experiments for Kids: 100+ STEM/STEAM Projects and Why They Work by Crystal Chatterton

Grades 1-5. Here are 105 science projects to surprise, delight and teach kids how to apply the scientific method. Each chapter offers experiments that cover STEAM topics. How-and-Why section and glossary, included, as well as blank table and pages to help budding scientist understand and record their findings.