

Kids, find the scientist in you!

Parents, empower your child to innovate!

This **Make Science Fair Fun** workbook is just one in a series of at-home, grade-level workbooks that lead students (and their grownups) through an authentic Science Fair project. This particular workbook focuses on leading students through an authentic experimental project that follows “The” Scientific Method, which is not the only method for doing science. Keep an eye out for other grade-level at-home workbooks and in-class curricula in the **Make Science Fair Fun** series.

“Wendy Wempe provides an engaging approach for students to get excited about doing a science fair project. Her section and tips for parents give excellent suggestions and guidance.”

—**Nancy Kellogg, PhD**, Science Educator,
Former President of the National Science Education Leadership Association

“[Wendy] does a great job of leading kids step-by-step through an authentic learning experience, while also helping the parents understand how to effectively coach their kids.

These workbooks are what every parent needs to make science fair fun!”

—**Steve Spangler**, Emmy award-winning TV host,
STEM author, speaker, host of DIY Science, FOX, 9NEWS science guy

“[Dr. Wempe’s] workbook takes her many years of experience as a scientist **and breaks the process down in a way that makes it easy for children to develop a successful science fair experiment.”**

—**Dr. Danielle B. Harlow**, Associate Professor of Education,
University of California, Santa Barbara

“I thought I had been doing a decent job guiding my kids on their science projects, but after going through the **Make Science Fair Fun** workbook I realized there was a much better and easier way! **There are so many tips that I hadn’t considered, and the parental guidelines are such that they extend beyond just science projects – it’s a workbook I’ll keep handy for years to come!”**

—**Suzie Lucken**, COO, Food Cubby

“As a teacher, I just love how **Make Science Fair Fun** workbooks integrate different content areas (reading, writing, math and science) while challenging students’ 21st Century Skills and their Next Generation Science Standards, Science & Engineering Practices. Wendy skillfully accomplishes this through the context of a Science Fair project with **Make Science Fair Fun**. This is a tremendously valuable resource for students that helps them step-by-step through an authentic Science Fair project.”

—**Laurie McKibben**, MS, 5th Grade Teacher
Foothills Elementary School



**Wendy
Wempe,
Ph.D.**

As both a scientist and mother, I am driven to the core to revolutionize the Science Fair experience for kids and their grown-ups. Having dedicated the last 25 years to STEM research, teaching and mentorship, I recently ditched my career as a geophysics research professor to narrow the STEM mentorship gap that under-represented kiddos experience during Science Fair—and now, I am on a mission to **Make Science Fair Fun™**.



\$14.99