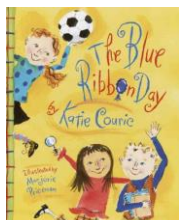


Science Fair

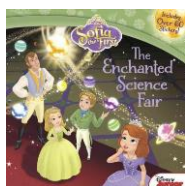
Picture Books & Easy Readers:



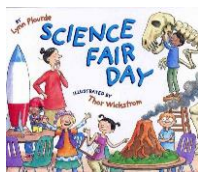
Barnett, Mac. [Oh no! \(or how my science project destroyed the world\)](#)
After winning the science fair with the giant robot she built, a little girl realizes that there is a major problem. (Picture Book BAR)



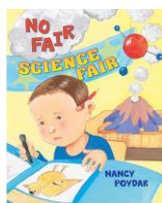
Couric, Katie. [The Blue Ribbon Day](#)
When Carrie is disappointed not to make the school soccer team, she turns her attention to creating a science fair project. (Picture Book COU)



Crocker, Carter. [The Enchanted Science Fair](#)
Sofia and her classmates begin their project for the Enchanted science fair, they need a magical ingredient from the top of a mountain to complete them, which results in a race to see who can reach the summit first. (Picture Book DIS)



Plourde, Lynn. [Science Fair Day](#)
On Science Fair Day, Ima Kindanozee proves that she is the most inquisitive student in Mrs. Shepherd's class. (Picture Book PLO)



Poydar, Nancy. [No Fair Science Fair](#)

As the judging of his class's science fair approaches, Otis has trouble even thinking of an idea but once he has built a bird feeder he is determined to make some good observations, no matter how long it takes.

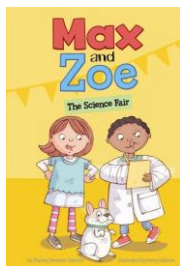
(Picture Book POY)



Sierra, Judy. [The Secret Science Project that almost ate the School](#)

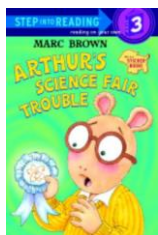
A boy sends off for "Professor Swami's Super Slime" to use as his science fair project and then has to cope with the funny disaster that follows.

(Picture Book SIE)



Sateren, Shelley Swanson. [Max and Zoe: the Science Fair](#)

Searching for a really cool science project, Max decides to demonstrate how dogs can read faces, with Zoe's help. (EARLY READER SAT)



Brown, Marc Tolon. [Arthur's Science Fair Trouble](#)

Unable to think of an idea for a science fair project, Arthur borrows a model his father made in third grade but feels bad about it even before he gets into trouble. (EARLY READER STE)

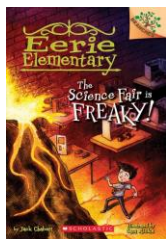
Fiction, Paperback & Graphic Novels:



Ball, Nate. [The Science Unfair](#)

Zack McGee gets help from his extraterrestrial best friend, Amp, when he has to create an experiment for the annual school science fair.

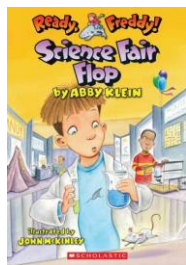
(J FICTION BAL)



Chabert, Jack. [The Science Fair is Freaky](#)

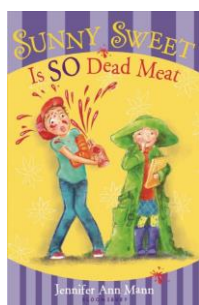
When their malevolent living school causes earthquakes, sabotage and finally a volcano that spews lava all over the gym, Sam, Antonio and Lucy race to find a solution before the science fair is ruined.

(PAPERBACK EERIE EMLEMENTARY)



Klein, Abby. [Science Fair Flop](#)

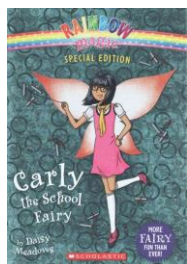
Freddy's success at the science fair is in jeopardy when he mother throws out his project. (PAPERBACK READY FREDDY)



Mann, Jennifer. [Sunny Sweet is So Dead Meat](#)

When Sunny devises a science experiment that requires her big sister Masha to look weird all day, Masha will try almost anything to get them home from the science fair without causing a scene.

(J FICTION MAN)



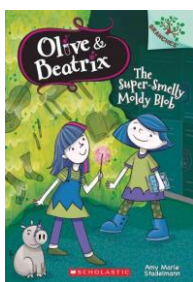
Meadows, Dasiy. [Carly the School Fairy](#)

Best friends Rachel and Kristy are about to go head-to-head. Their schools are competing against each other in a big competition. There's going to be a spelling bee and a science fair, followed by a dance party for all students. (PAPERBACK RAINBOW MAGIC)



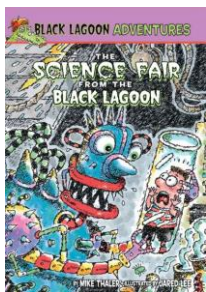
Mills, Claudia. [The Trouble with Babies](#)

At school, Nora has to write journals in the voice of the pioneer on the Oregon Trail and prepare for the annual science fair. Science is normally Nora's best subject. (J FICTION MIL)



Stadelmann, Amy. [The Super-Smelly Moldy Blob](#)

Beatrix wins the school science fair every year because she uses magic to cheat, but this year her un-magical twin Olive is convinced that her own project on molds will win—until a fight over space upsets both projects and turn's Olive's mold into moldy stinky, moldy blob monster which is alive, growing , and threatening to overwhelm the school. (PAPERBACK OLIVE & BEATRIX)

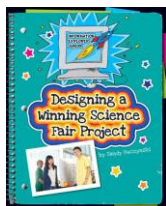


Thaler, Mike. [The Science Fair from the Black Lagoon](#)

When their teacher insists that all her pupils invent something for the school science fair, the students have only a vague idea how to go about it and find that bringing their projects to life is a lot more complicated than they thought. (PAPERBACK BLACK LAGOON ADVENTURES)

NON-Fiction:

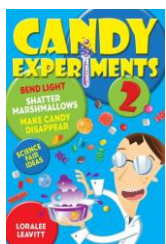
***Be sure to check out other titles under 507.8 call number**



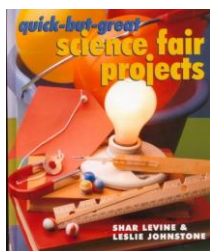
Buczynski, Sandy. [Designing a Winning Science Fair Project.](#)
Includes bibliographical references. (J NON-Fiction 507.8 BUC)



Gardner, Robert. [Science Fair projects about the sun and the moon.](#)
Presents science project ideas featuring the sun and moon, including how to tell time using the location of the sun. why the moon's appearance changes over the course of a month, and the temperature on the sun's surface.
(J NON-FICTION 507.8 GAR)

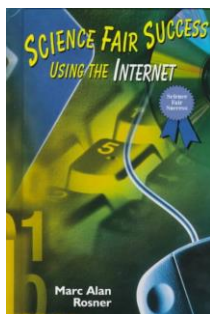


Leavitt, Lorelee. [Candy Experiments 2.](#)
Presents additional scientific experiments that use candy to demonstrate such concepts as acidity, density, light, heat, and crystallization.
(J NON-FICTION 507.8 LEA)



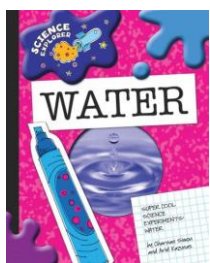
Levine, Shar. [Quick but Great Science Fair Projects](#)

Provides information on the basics of science fair projects and suggestions for a variety of projects using easily obtainable materials.
(J NON-Fiction 507.8 LEV)



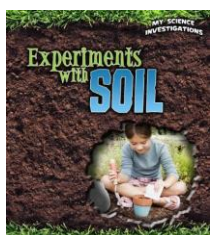
Rosner, Marc Alan. [Science Fair Success using the Internet.](#)

Explains how to use Internet resources, including emailing experts and using search engines, to enhance science projects, with sample projects in biology, chemistry, physics, environment and earth science, and astronomy.
(J NON-Fiction 507.8 ROS)



Simon, Charnan. [Super Cool Experiments: Water.](#)

Presents experiments demonstrating the basic scientific principles of water, including on erosion, precipitation, and condensation.
(J NON-FICTION 507.8 SCI)



Taylor- Butler,Christine. [Experiments with Soil.](#)

This book uses simple, hands-on experiments with soil to teach readers how the scientific method works. (J NON-FICTION 507.8 TAY)