

Oh no!, or, How my science project destroyed the world.

Barnett, Mac.
Disney Hyperion, c2010.
After winning the science fair with the giant robot

she has built, a little girl realizes that there is a major problem.

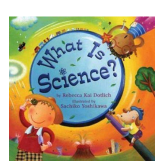
P BARNETT



One giant leap.

Burleigh, Robert.
Philomel Books,
c2009.
Experience the moon
landing just as Neil
Armstrong and Buzz
Aldrin did!

P BURLEIGH



What is science?

Dotlich, Rebecca Kai., Yoshikawa, Sachiko, H. Holt, 2006. Introduces young children to the everchanging world of

science and about curiosity, asking questions, and exploring possible answers.

P DOTLICH

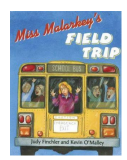


The experiments of Doctor Vermin.

Egan, Tim. Houghton Mifflin, 2002. Sheldon, a pig who works as a short-order cook, encounters a mad

scientist one stormy Halloween night and must face all of his biggest fears.

PEGAN



Miss Malarkey's field trip.

Finchler, Judy.
Walker & Co., 2004. Miss
Malarkey takes her class
on a field trip to the
science museum, where
they explore a dinosaur

exhibit, watch a 3-D movie, and have many other adventures, both planned and unplanned.

P FINCHLER

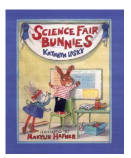


Moo Cow Kaboom!

Hurd, Thacher.
HarperCollinsPublishers,
c2003. Farmer George's
Moo Cow is "cownapped"
by a space cowboy and
taken to Planet 246 to

compete in the intergalactic rodeo.

PHURD



Science fair bunnies.

Lasky, Kathryn.
Candlewick Press, 2000.
In need of a replacement science fair project, two friends must decide whether to use their loose

teeth or leave them for the Tooth Fairy.

PLASKY

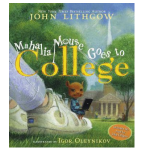


Stella Brite and the dark matter mystery.

Latta, Sara L.
Charlesbridge, 2006.
Stella and her brother
Max, of the Brite and
Brite Detective Agency,

put the mystery of Mayor Pickle's missing Pekingese on hold as they join the astronomy club in researching the problem of invisible dark matter in the universe.

PLATTA

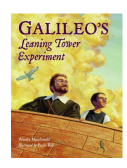


The tale of Mahalia Mouse

Lithgow, John.
Simon & Schuster, c2007.
Sent by her parents to
find food, Mahalia Mouse
finds herself trapped in a

backpack and transported to a physics classroom at Harvard University, where she discovers an aptitude for science.

PLITHGOW

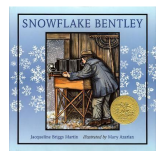


Galileo's leaning tower experiment : a science adventure.

Macdonald, Wendy. Charlesbridge, c2009. In Italy, 1589, Galileo notices that bread and cheese land

in the boat at the same time. But Aristotle had said that heavy things fall at a faster rate than light ones. Will Galileo and Massimo be able to prove Aristotle's theory wrong?

P MACDONALD



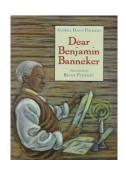
Snowflake Bentley.

Martin, Jacqueline Briggs.

Houghton Mifflin, 1998. A biography of a self-taught scientist who photographed

thousands of individual snowflakes in order to study their unique formations.

P MARTIN



Dear Benjamin Banneker.

Pinkney, Andrea Davis.
Harcourt Brace & Co.,
c1994. Benjamin Banneker
was born free when most
blacks were still enslaved.
A self-taught
mathematician and

astronomer, he was the author of the first published almanac written by a black man.

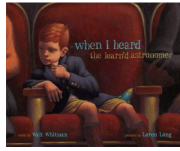
P PINKNEY



The secret
science project
that almost ate
the school.
Sierra, Judy.
Simon &
Schuster, c2006.

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.

PSIERRA



When I heard the learn'd astronomer.

Whitman, Walt. Simon & Schuster, c2004. Tells the story of

a boy's fascination with the heavens.

P WHITMAN



June 29, 1999.

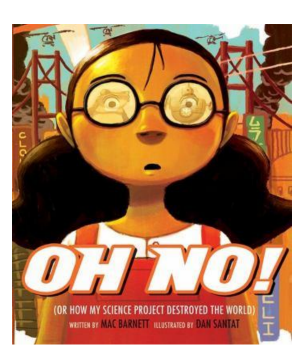
Wiesner, David. Clarion Books, c1992. While her third-grade classmates are sprouting seeds in paper cups,

Holly has a more ambitious, innovative science project in mind.

P WIESNER

Science

Picture Books
Summer Reading Program
2014



Longview Public Library

360.442.5301 www.longviewlibrary.org 1600 Louisiana Street Longview, WA 98632