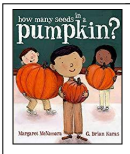
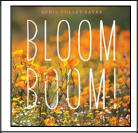
Recommended Reading for "I Found a Seed"



How Many Seeds in a Pumpkin? by Margaret McNamara

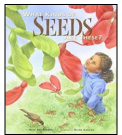
Primary. "With a focus on numbers and classroom calculations this book compares how many seeds are in each child's pumpkin. There's enough counting, addition and estimations to keep even the most dedicated little mathematician happy."

--Bethany, AKA Math Geek Mama



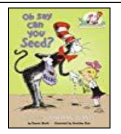
Bloom Boom! by April Pulley Sayre

Primary. "This easy-to-grasp botany lesson is supplemented with back matter that offers older readers more information. A charming introduction to flowering plants." --Kirkus (Starred Review)



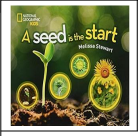
What Kinds of Seeds are These? by Heidi Bee Roemer

Primary. "Through rhyming text and clues, Roemer introduces nine different types of seeds using lyrical language and descriptions. Follow-up crafts and activities are appended. A beneficial resource for lessons in nature, science, and language." —Jennifer Cogan, Bucks County Free Library. PA.



Oh Say Can You Seed?: All About Flowering Plants by Bonnie Worth

Primary. "With the able assistance of Thing 1 and Thing 2 -- and a fleet of Rube Goldbergian vehicles -- the Cat in the Hat examines various parts of plants, seeds, and flowers; basic photosynthesis and pollination; and seed dispersal." -- Book jacket flap.



A Seed Is the Start by Melissa Stewart

Primary. "Engaging text and crisp nature photography capture the surprisingly dynamic journey of seeds as they grow, travel, sprout, and trigger the cycle anew." --School Library Journal

The Story of Seeds: From Mendel's Garden to Your Plate: How There's More of Less to Eat Around the World by Nancy Castaldo.

Intermediate."Castaldo notes that because of climate change, big farming, and habitat loss, our planet is losing biodiversity at a depressing rate. She also highlights the often-heroic efforts of scientists to create and preserve seed banks. "--School Library Journal (Activities and resources included.)

National Science Teachers Association 2017 Top Science Trade Books for K-12 Students