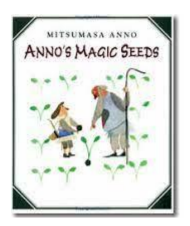
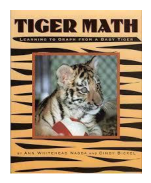
## Class 502 Library Teacher: Sharon Hardin

## Mathematics

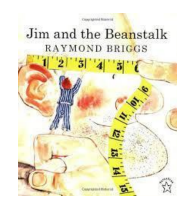
Anno's Magic Seeds by Mitsumasa Anno



Tiger Math: Learning to Graph from a Baby Tiger by Ann Whitehead Nagda, Cindy Bickel



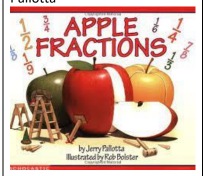
Jim and the Beanstalk by Raymond Briggs



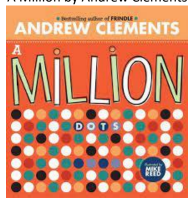
Shapes, Shapes by Tana Hoban



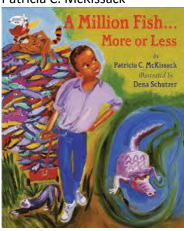
Apple Fractions by Jerry Pallotta



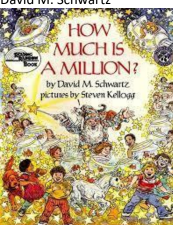
A Million by Andrew Clements



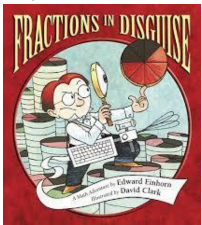
A Million Fish... More or Less by Patricia C. McKissack



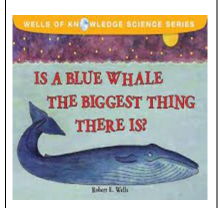
How Much Is A Million? by David M. Schwartz



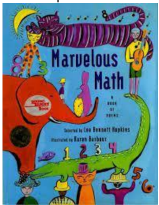
Fractions in Disguise by Edward Einhorn



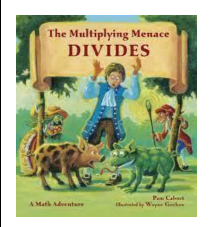
Is a Big Blue Whale the Biggest Thing There Is? By Robert E. Wells



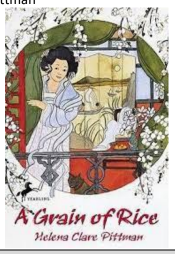
Marvelous Math a book of Poems Selected by Lee Bennett Hopkins



The Multiplying Menace Divides by Pam Calvert



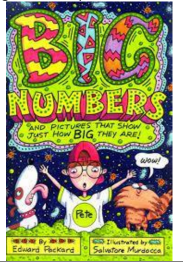
A Grain of Rice by Helena Clare Pittman



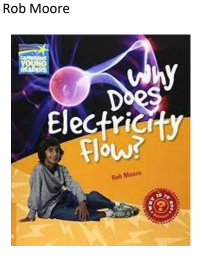
A Remainder of One by Elinor
J. Pinczes



Big Numbers by Edward Packard

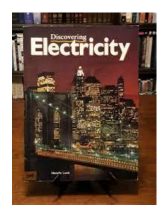


Why does Electricity Flow? By The Heat by Seymour Simon

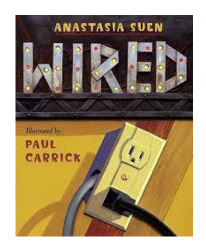


Seymour Simon

Discovery Electricity by Natalie Lunis



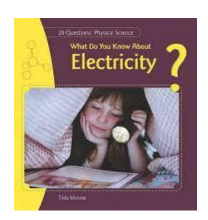
Wired by Anastasia Suen



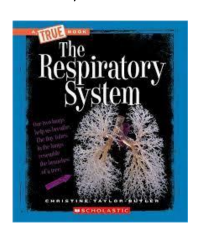
Investigating Electricity by Sally M. Walker



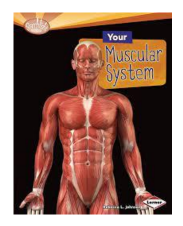
What Do You Know About Electricity? by Tilda Monroe



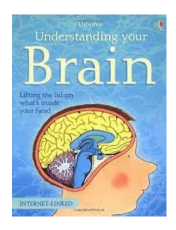
The Respiratory System by Christine Taylor-Butler



Your Muscular System by Rebecca L. Johnson



Understanding Your Brain by Usborne



You are Weird by Diane Swanson

