



Smithsonian

STEAM Readers

Science ■ Technology ■ Engineering ■ Arts ■ Mathematics

"This opportunity to design, fail, redesign, and improve helps learners build a set of invaluable life skills. It is so exciting to see students developing and refining these skills over time. These young students will be the people who change the world as we know it. It is our job to provide them with the skills to do so!"

—Sally Creel, Ed.D,
STEM & Innovation Supervisor, Professional
Development Consultant

"The information in the Management Guide is well laid out and provides strong evidence and reasons why teachers would want to incorporate the *Smithsonian STEAM Readers* in their curriculum...The 5E model facilitates teaching the lessons over a period of time... The format for all of the readers [and lesson plans] is very organized and easy for a teacher to follow and implement."

—Tamieka Grizzle, Ed.D,
K-5 STEM Lab Teacher