



READING PROGRAM BOOK/MOVIE LIST

- Week one: Global Warming & Sustainability
 - Movie: Ice-Age The Meltdown
 - Books:
 - Level one:
 - *The Lorax* by Dr. Seuss
 - *A Planet Full of Plastic* by Neal Layton
 - *The Last Tiger* by Becky Davies
 - Level two:
 - *What is Climate Change?* by Gail Herman
 - *The Magic School Bus and the Climate Challenge* by Joanna Cole
 - *Where the World Turns Wild* by Nicola Penfold
 - Level three:
 - *I Survived the California Wildfires* by Lauren Tarshis
 - *Savi and the Memory Keeper* by Bijal Vachharajani
 - *This Book Will Save the Planet (A Climate-Justice Primer for Activists and Changemakers)* by Dany Sigwalt, Aurelia Durand
- Week two: Food
 - Movie: Ratatouille
 - Books:
 - Level one:
 - *The Very Hungry Caterpillar* by Eric Carle
 - *Monsters Don't Eat Broccoli* by Barbara Jean Hicks
 - *My Food, Your Food, Our Food* by Emma Carlson Berne
 - Level two:
 - *Bugs for Breakfast* by Mary Boone
 - *Science You Can Eat: Edible Experiments for Hungry Minds* by DK Publishing
 - *Pie* by Sarah Weeks
 - Level three:
 - *Food Weird-o-Pedia: The Ultimate Book of Surprising, Strange, and Incredibly Bizarre Facts about Food and Drink* by Alex Palmer
 - *The Science of Food (An Exploration of What We Eat and How We Cook)* by Marty Jopson
 - *A Place at the Table* by Saadia Faruqi



- Week three: Engineering
 - Movie: Big Hero 6
 - Books:
 - Level one:
 - *Rosie Revere, Engineer* by Andrea Beaty
 - *My Mummy is an Engineer* by Kerrine Bryan
 - *What We'll Build: Plans For Our Together Future* by Oliver Jeffers
 - Level two:
 - *Ada Lace* by Emily Calandrelli
 - *Seven Small Inventions That Changed The World* by Roma Agrawal
 - *How Was That Built? The stories behind awesome structures* by Roma Agrawal
 - Level three:
 - *Frank Einstein and the Antimatter Motor* by Jon Scieszka
 - *Engineers Making A Difference* by Dr Shini Somara
 - *How To: Absurd Scientific Advice for Common Real-World Problems* by Randall Munroe

- Week four: Deep Sea Science
 - Movie: Finding Nemo
 - Books:
 - Level one:
 - *The Rainbow Fish* by Marcus Pfister
 - *Larry Gets Lost Under the Sea* by Eric Ode
 - *Deep in the Ocean* by Lucie Brunellière
 - Level two:
 - *Dark Day in the Deep Sea (Magic Tree House)* by Mary Pope Osborne
 - *Deep Dive into Deep Sea: Exploring the Most Mysterious Levels of the Ocean* by Tim Flannery
 - *The Fascinating Ocean Book for Kids: 500 Incredible Facts!* by Bethanie Hestermann
 - Level three:
 - *From Shore to Ocean Floor: The Human Journey to the Deep* by Gill Arbuthnott
 - *Dive Deep: A Kids Guide to Becoming a Marine Biologist (Careers for Kids)* by Sarah Michaels
 - *Deep-Sea Creatures (Creepy, Kooky Science)* by Roxanne Troup



- Week five: Space Exploration
 - Movie: Space Buddies
 - Books:
 - Level one:
 - *Pete the Cat: Out of this World* by James Dean and Kimberly Dean
 - *There's No Place Like Space! All About Our Solar System* by Tish Rabe
 - *My First Book of Planets: All About the Solar System for Kids* by Bruce Betts
 - Level two:
 - *Magic School bus: Lost in the Solar System* by Joanna Cole and Bruce Degen
 - *Mr. Corbett Is in Orbit!* by Dan Gutman
 - *You are the first kid on Mars* by Patrick O'Brien
 - Level three:
 - *Space Case* by Stuart Gibbs
 - *Phoenix* by S. F. Said
 - *Cosmic* by Frank Cottrell-Boyce