



Hello, Future Fourth Graders!

We are looking forward to seeing you in August to start your fourth grade journey! It is important to practice the skills you have learned in third grade by continuing to read over the summer.

You will be required to read at least two books this summer. You must choose from the attached list. During your first week of school, upon your return, you will be asked to do the following:

1. Take ARP tests on both of your book choices.
2. Create a Google Slides presentation for one of your book choices.

**You will do this in class, not at home.**

Have a GREAT summer!

Mrs. Hubbard and Mrs. Rutledge

## 4th Grade Summer Reading List

11 Birthdays by Wendy Mass  
Kristy's Great Idea by Ann M. Martin  
Babe and Me by Dan Gutma  
Everest Book One: the Contest by Gordon Korman  
Tales of a Fourth Grade Nothing by Judy Blume  
Game Changers by Mike Lupica  
James and the Giant Peach by Roald Dahl  
The Lion, the Witch, and the Wardrobe by CS Lewis  
The Strange Case of Origami Yoda by Tom Angleberger  
Pie by Sarah Weeks  
Where the Mountain Meets the Moon by Grace Lin  
The Phantom Tollbooth by Norton Juster  
Trapped in a Video Game by Dustin Brady  
The Wild Robot by Peter Brown  
The One and Only Ivan by Katherine Applegate  
Restart by Gordon Korman  
The Terrible Two by Mac Barnett and Jory John  
Who Would Win? Whale vs. Giant Squid by Terry Pallotta  
A Boy Called Bat by Elana K Arnold  
The Boy on the Porch by Sharon Greech  
Saving Winslow by Sharon Greech  
Clone Codes by John McKissack  
Poppy by Avi  
The Black Stallion by Walter Farley  
Hoot by Carl Hiaasen  
Where the Mountain Meets the Moon by Grace Lin  
Harry Potter books by JK Rowling  
A Series of Unfortunate Events books by Lemony Snicket  
The Sidewalk Chronicles by Tony DiTerlizzi  
The Miraculous Journey of Edward Tulane by Kate DiCamillo  
Math Curse by Jon Scieszka  
The Watsons Go to Birmingham by Christopher Paul Curtis  
Lifeboat 12 by Susan Hood  
Prairie Lotus by Linda Sue Park  
  
Any book by Beverly Cleary