

## Rising 3rd Grade Reading List 2010-2011

Author	Title
The Best School Year Ever	Barbara Robinson
How to Eat Fried Worms	Thomas Rockwell
Ramona Quimby, Age 8	Beverly Cleary
Gooney Bird Greene	Lois Lowry
The Chocolate Touch	Patrick Catling
Herbie Jones and the Class Gift	Suzie Kline
Mr. Chickee's Funny Money	Christopher Paul Curtis
A Taste of Blackberries	Doris Bucha Smith
The Year Mom Won the Pennant	Matt Christopher
Encyclopedia Brown, Boy Detective	Donald Sobol
The Little's	John Peterson
Class President	Johanna Hurwitz
Charlie and the Chocolate Factory	Roald Dahl
The Boxcar Children (Any)	Gertude Chandler Warner
Sarah Plain and Tall	Patricia Machachlan
The Doll People	Ann Martin
Stuart Little	E. B. White
My Life in Dog Years	Gary Paulsen
Mr. Popper's Penguins	Richard & Florence Atwater
Doc Wilde and the Frogs of Doom	Tim Byrd
Who is Stealing the 12 Days of Christmas	Martha Freeman

The Summer Reading Program is designed to encourage students to become lifelong readers. Developing a routine reading time is a helpful way to accomplish the summer reading without it becoming a chore. After lunch, at bedtime, and even during "adult swim" are all great times to curl up with a book.

Please choose **3 books** from the above list to read during the summer. Attached, please find a Reading Fact Sheet to fill out on the three books read. This outline will help you to recall what you have read and will help you to complete a creative activity about your reading which will be assigned within the first two weeks of school.

Enjoy and happy summer reading!

# Rising 3<sup>rd</sup> Grade Reading Fact Sheet



Student Name \_\_\_\_\_

## Book 1

Title: \_\_\_\_\_

Author: \_\_\_\_\_

Main Characters	Setting	Story Problem	Story Solution	Favorite Part of the Book

## Book 2

Title: \_\_\_\_\_

Author: \_\_\_\_\_

Main Characters	Setting	Story Problem	Story Solution	Favorite Part of the Book

## Book 3

Title: \_\_\_\_\_

Author: \_\_\_\_\_

Main Characters	Setting	Story Problem	Story Solution	Favorite Part of the Book