

Rising 1st Grade Summer Reading Information

Rising 1st graders perform at different reading levels. We look forward to helping your child grow. During the summer, please keep a list of the books that your child reads. We would like for your child to read at least 10 books or more over the summer and return the Summer Reading Record to the teacher on the first day of school.

You may use any books that you have at home or most public libraries have plenty of books to choose from. Your child may read to you and you may read to your child. A good plan is at least 15-20 minutes of reading each day.

The main purpose of reading at this early age is to instill a love for reading. Summer is the perfect time for your student to relax, read and sharpen their reading skills. Remember, each student progresses at his or her own rate, acquiring skills as he or she is developmentally ready.

Favorite Series Books

Amelia Bedelia by Parish

Dr. Seuss books

Fly Guy series books by Arnold

Frog and Toad by Lobel

Franklin by Bourgeois

Berenstain Bears by Berenstain

Little Critter by Mayer

Froggy Series by London

Fancy Nancy by O'Connor

Pinkalicious by Kann

Pete the Cat by Dean

Charlie the Ranch Dog by Drummond

Splat the Cat by Scotton

Magic School Bus series books

Any I Can Read books – various authors

Any non-fiction books about community helpers, animals, insects, space, etc.

Chapter books are great books for parents to read aloud to their child. Some of the favorite chapter book series are:

Magic Tree House books











A to Z Mysteries series books

Cam Jansen Mysteries series

Black Lagoon series

Rising 1st Grade Summer Reading Report

Name : _____

Book Title	Rating
	
	
	
	
	
	
	
	
	
	

Please return this page completed and signed to your teacher on the first day of school.

My child read these books (and more) over the summer.

Parent's Signature