

Guiding Young Children to Reading Excellence

How to teach children to read well above
their chronological age and grade level

Fasten your seat belt! Brace yourself, the Reading Rocket is about to launch. Using my methods and materials, you can boost your child into the rare orbit of advanced reading skills. Your child will experience success and pride in real accomplishment, through developing skills leading to excellence in reading. The “magic” of my approach comes from the proven significance of high expectations and an abundance of positive, supportive interactions between the teacher and the student. Combine this with use of my well organized collection of materials and methods designed to develop and enhance reading skills and your child will develop advanced, comprehensive reading skills.

If you are a teacher who wants to enhance your skills and to encourage your students to become outstanding, confident readers, you will want this book. If you are home-schooling your child, you *need* this book. I will show you, step by step, how to teach your child to become an outstanding reader with abilities well above those expected for the child’s age and grade level. My book is a comprehensive guide for parents and for teachers who wish to help their students to excel and to broaden their confidence, skills and horizons.

My methods and materials, developed from teaching for 20 years in California public schools and over 30 years in my own private school, will help you to encourage your students’ innate curiosity and ignite that spark of interest and creativity inherent to all children. Your guidance will lead your students to a lifetime of successful learning through development of comprehensive reading skills.

Be sure to review my personal observations of successful and not so successful teaching examples in our current educational system. Those observations encouraged me to write this book.

My book is available on Amazon.com (Kindle Format)

Just search: “Guiding Young Children to Reading Excellence”