

New! ALSO AVAILABLE IN SPANISH



Engage Beginning Readers (Levels B-F)

48 lively and engaging stories related to science, language arts, social studies, and math concepts for young readers.

Learn to Read books have been written to provide ample support for readers while expanding vocabulary, building fluency, and developing knowledge across the curriculum. Students will delight in the repetitive language, predictable story lines, and colorful illustrations while reinforcing their reading comprehension. Carefully leveled, they are a complement to any beginning reading program. Build self-confidence and instill the love of reading in your students with Learn to Read books.



Instructional concepts provided on the inside back cover of each book.



CTP 3507

Reduce, Reuse, Recycle

Science Concept	Sight Words	Phonics	Vocabulary Words	Related Learning Skills
Care of natural resources	<ul style="list-style-type: none"> to do your is my and 	<ul style="list-style-type: none"> Sound of soft /c/, as in rice 	<ul style="list-style-type: none"> reduce reuse recycle world 	<ul style="list-style-type: none"> Recognizing the prefix re-, as in reuse Using picture details to gather information



CTP 3502

Packages & Pricing

English Complete Sets + Activity CD*

Bookroom Set : 288 Books
(6 each of 48 Titles) PL-5830 \$1,095.00

Classroom Set : 48 Books
(1 of each of 48 Titles) PL-5829 \$185.00

Activity Sheets on CD
PL-5831 \$9.95



Engaging Activities

* Classroom and Bookroom Packs include activities for each book on CD.

Activity sheets have been developed to reinforce and extend the skills introduced in each book.

Perfect for:

- Reading center or small-group activities
- Homework assignments
- Family literacy projects
- Enrichment activities



For more information, visit www.pacificlearning.com. Or contact Customer Service at 800.279.0737 or customer.service@pacificlearning.com



CTP 3732

Corresponding titles also available in Spanish.

English Titles

Individual Titles \$4.00 ea.

GRL - **B C D E F**

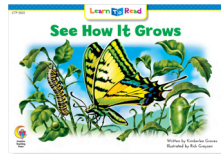
F Fiction • **NF** Nonfiction-based topic set in illustrated story • **LA** Language Arts • **S** Science • **M** Math • **SS** Social Studies



B 3501 **NF**
Is It Alive?



B 3502 **NF**
We Can Eat the Plants



C 3503 **NF**
See How It Grows



B 3504 **NF**
The Four Seasons



C 3505 **NF**
How's the Weather?



C 3506 **NF**
Whose Forest Is It?



D 3507 **NF**
Reduce, Reuse, Recycle



B 3509 **NF**
I See Colors



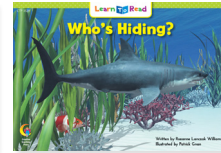
B 3510 **NF**
It's Melting!



C 3511 **NF**
On the Go



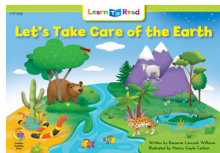
D 3527 **NF**
Who Lives Here?



D 3529 **NF**
Who's Hiding?



E 3531 **NF**
What's the Weather Like Today?



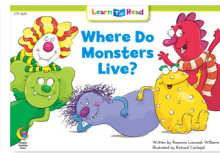
F 3532 **NF**
Let's Take Care of the Earth



E 3536 **NF**
Mom Can Fix Anything



F 3537 **NF**
What Happened?



D 3624 **F**
Where Do Monsters Live?



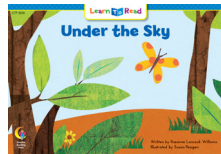
C 3625 **F**
Rain



C 3627 **F**
I Can Read



C 3628 **F**
I Can Write



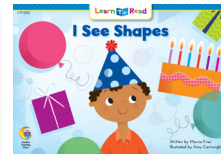
C 3630 **F**
Under the Sky



C 3649 **F**
Cat and Dog



D 3655 **F**
Who Will Help?



C 3702 **NF**
I See Shapes



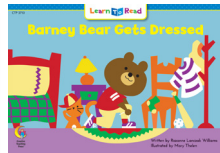
D 3704 **NF**
The Costume Parade



D 3706 **NF**
I See Patterns



C 3707 **NF**
What Time Is It?



C 3710 **F**
Barney Bear Gets Dressed



D 3711 **NF**
Our Pumpkin



D 3712 **F**
Scaredy Cat Runs Away



D 3732 **F**
Spiders, Spiders Everywhere!



F 3735 **NF**
Let's Measure It!



D 3736 **NF**
Little Number Stories - Addition



D 3737 **NF**
Little Number Stories - Subtraction



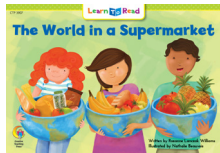
D 3904 **NF**
People Say Hello



D 3905 **F**
How Can I Help?



D 3906 **NF**
We Can Share at School



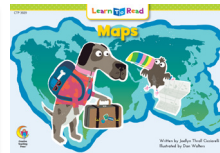
E 3907 **NF**
The World in a Supermarket



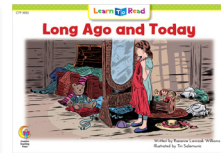
D 3910 **NF**
What Do We Need?



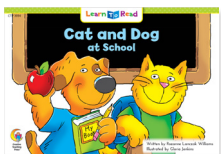
D 3927 **NF**
My Global Address



E 3929 **NF**
Maps



D 3933 **NF**
Long Ago and Today



E 3934 **F**
Cat and Dog at School



E 3936 **NF**
Good Choices for Cat and Dog



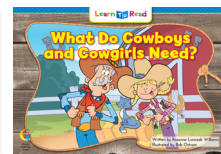
D 3938 **NF**
Safety Counts!



C 5852 **F**
My New Backpack



C 5853 **F**
Reading Is Fun!



C 5855 **F**
What Do Cowboys and Cowgirls Need?