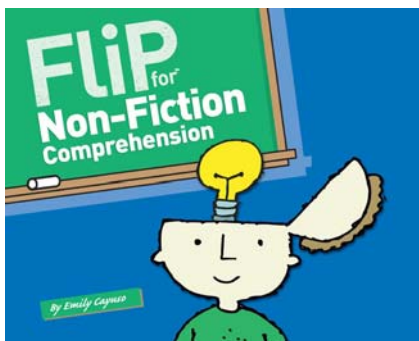




## PRESS RELEASE – FEBRUARY 2009

### Flip your lid for literacy with *Flip for Non-Fiction Comprehension!*



You'll flip all over again with another comprehensive collection of literacy activities from the author of the award-winning *Flip* series, Emily Cayuso! *Flip for Non-Fiction Comprehension* includes fifty-five lessons focused on the specific strategies, text features, and text structures necessary for K-5 students to access and understand non-fiction texts. This free-standing, table-top book features ready-to-use comprehension ideas that expand literacy center work, enhance reading comprehension, and can be implemented before, during, or after reading. From

comparing attributes and creating outlines to using a glossary and analyzing an index, *Flip for Non-Fiction Comprehension* is the perfect tool to build students' skills with non-fiction texts.

#### **About the Author**

Emily Cayuso is an instructional coordinator/reading specialist in San Antonio, Texas. For more than thirty years, she has taught a variety of primary grades and has worked as a Reading Recovery and Title 1 Reading Teacher Specialist. She has been recognized twice in "Who's Who Among America's Teachers" and is the author of *Flip for Comprehension* (and its Spanish translation, *Dar la Vuelta a la Comprensión*); *Flip for Word Work: Phonics, Spelling, and Vocabulary*; and *Designing Teacher Study Groups: A Guide for Success* (Maupin House). She holds a B.S. and an M.Ed.

---

ISBN-13: 978-1-934338-37-7      MH# 209      \$27.95

Trim size: 8.5" x 11", spiral bound      64 pages

**Audience:** K-5 Teachers, Schools, Districts, and Homeschools

**Marketing Plan:** Ads in national magazines/journals (e.g., *Learning*, *Principal*), Internet sites, author signings and conference appearances, targeted mailings

**Maupin House Publishing, Inc.**  
2416 NW 71<sup>st</sup> Place • Gainesville, FL 32653 • 800.524.0634  
[www.maupinhouse.com](http://www.maupinhouse.com)  
[info@maupinhouse.com](mailto:info@maupinhouse.com)