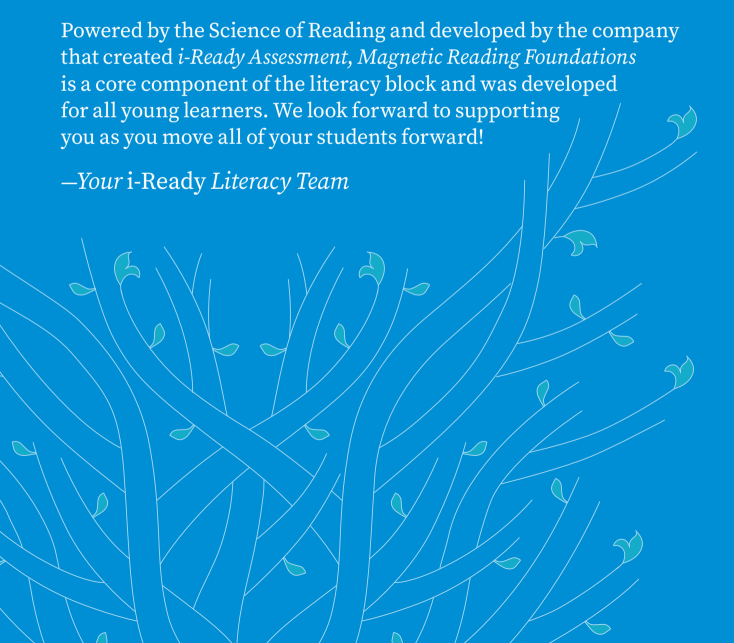


From Foundations to Fluency



Dear Educator,

Welcome to *Magnetic Reading Foundations* for Grades K–2, where the art of teaching connects to the Science of Reading! Within these pages, you'll see how *Magnetic Reading Foundations* complements any literacy block by providing systematic instruction for moving students from foundational skills to reading fluency. There are high-interest fiction and nonfiction texts that help solidify crucial foundational skills—and draw young readers to grade-level learning—plus plenty of data for helping teachers make important instructional decisions.





The Art of Teaching Meets the Science of Reading



Empower educators with curated material driven by explicit, systematic instruction.	
Powered by the Science of Reading	4
Essential Materials	6
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Ensure efficacy with the Science of Reading's evidence-based practices. 12

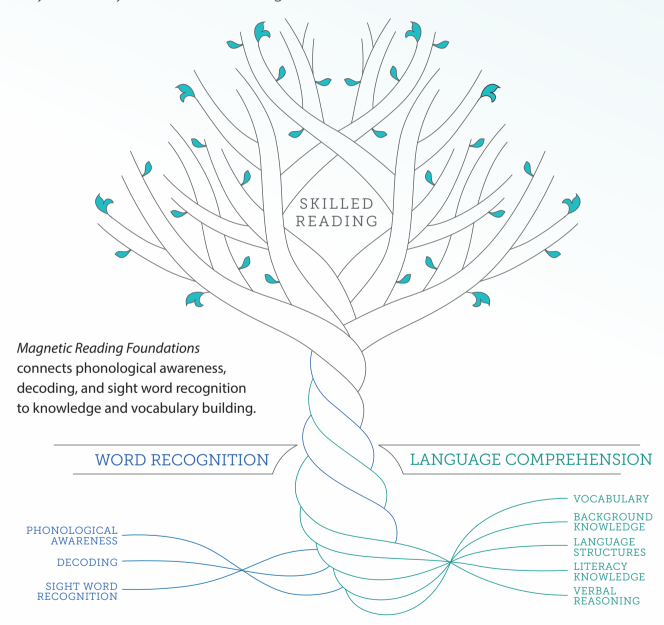




Elevate engagement with a full palette of texts that develop active readers. 2	0
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Powered by the Science of Reading

Every aspect of Magnetic Reading Foundations is grounded in the Science of Reading, from the systematic scope and sequence and explicit instructional routines to the building of background knowledge. Teachers combine their amazing day-to-day artistry with Magnetic Reading Foundations to bring every young reader from foundations all the way to fluency—and skilled reading!

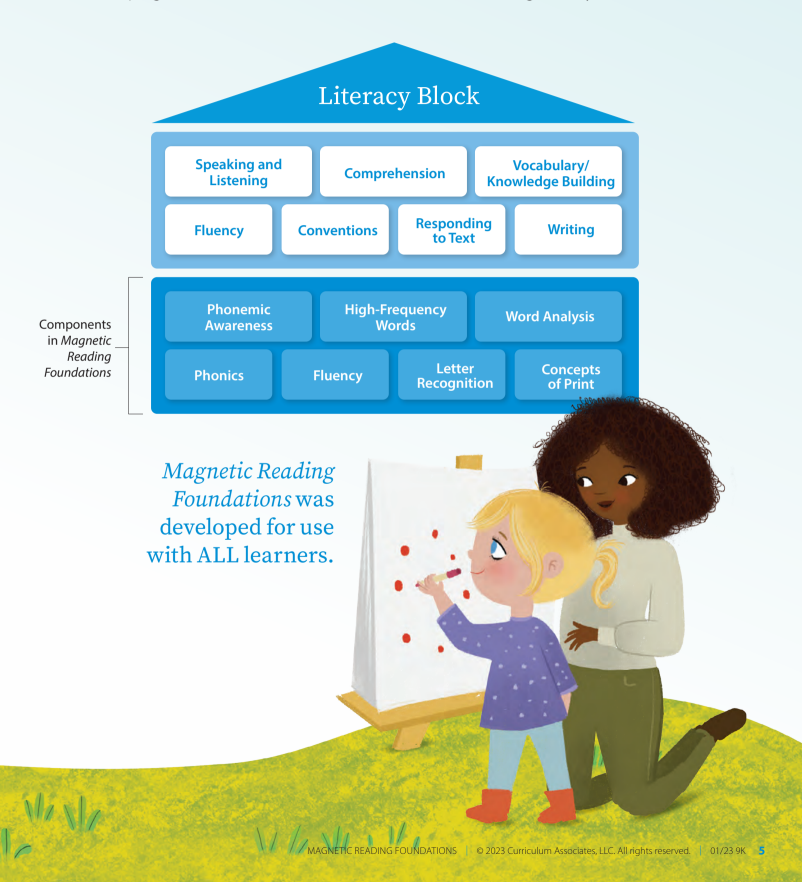


The Science of Reading has proven that learning to read and write requires:

- · Systematic and explicit instruction
- Repeated exposure to practice
- Application of foundational skills

Setting a Strong Foundation

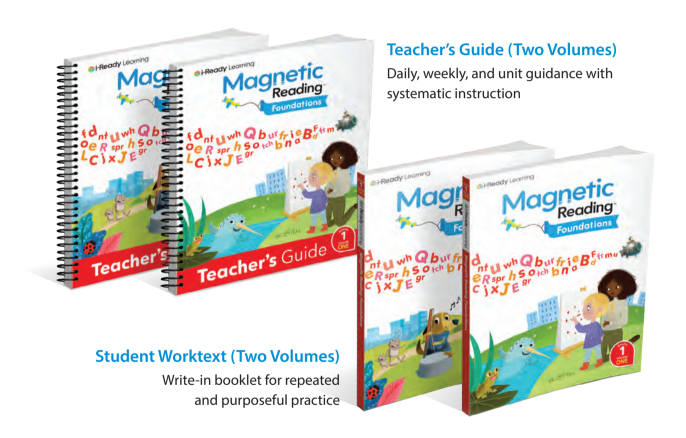
Magnetic Reading Foundations can be easily integrated into any Grades K–2 literacy block, helping students move from foundational skills to reading fluency.



Essential Materials for Effective Teaching and Learning

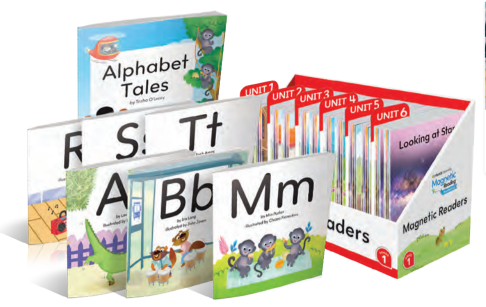
Magnetic Reading Foundations provides a complete set of resources for effectively teaching foundational skills.

Magnetic Reading Foundations program components include:



Essential materials provide comprehensive skills coverage.

	Letter Recognition	Concepts of Print	Phonological Awareness	Fluency	Phonics	High- Frequency Words	Word Analysis
Grade K	•	•	•	•	•	•	
Grade 1	•	•	•	•	•	•	•
Grade 2				•	•	•	•





Magnetic Reading Foundations Classroom Decodable Library Set

Included in each grade-level set:

- Decodable Readers (Magnetic Readers) featuring appealing texts for practicing skills in context
 - Grade K: Six copies each of 26 Alphabet Books for introducing letters and sounds, plus the Alphabet Tales Big Book filled with great stories. Also includes six copies of each of the 15 Magnetic Readers.
 - Grades 1 and 2: Six copies each of 30 readers for a full year of fresh and fun reading





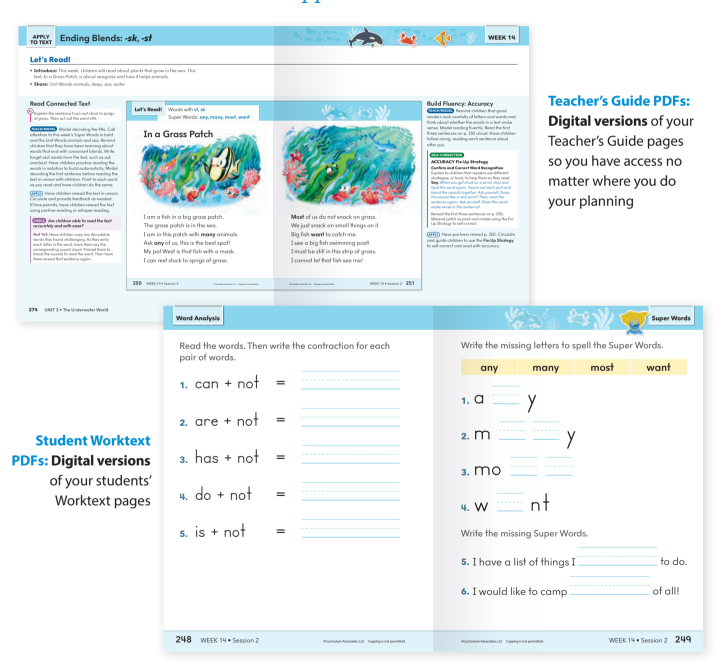
- · Cards for Teacher Modeling:
 - Super Word (i.e., High-Frequency Word) Cards
 - Sound Spelling Cards
 - **Articulation Cards**
 - **Word Building Cards**



Meet Students Where They Are with Digital Teaching Materials

Digital access to Teacher's Guide and Student Worktext pages along with the Teacher Toolbox support whole class and small group instruction.

Whole Class Instructional Support





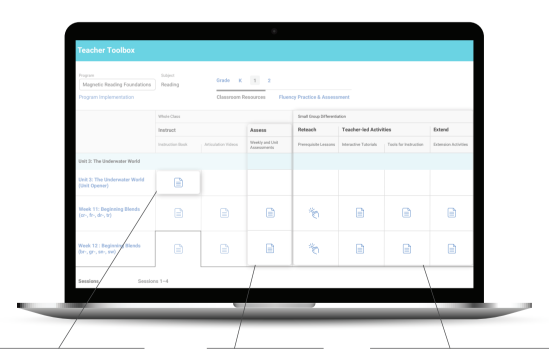
Articulation Videos: Demonstrate the correct articulation for letter sounds and words with these short videos.

Lesson Presentation Slides:

Easily guide students through the main activities and practice in each session, with support from facilitator notes.



Small Group Instructional Support



Support student engagement

with grade-level foundational skill instruction:

- Magnetic Reading Foundations instruction
- Lesson slides
- Multimodal/multisensory instruction

Monitor progress:

- Fluency Practice & Assessment
- · Weekly and Unit Assessments

Drive small group instruction

that meets each student's needs:

- Interactive Tutorials
- Tools for Instruction
- Extension Activities
- Prerequisite Lessons (Grades 1 and 2)

Build Skills with Research-Based Scope and Sequence

Daily instruction provides a vertical alignment of skills that systematically progresses day by day, week by week, unit by unit, and across grade levels.



Scan the OR codes to view the detailed scope and sequence for each grade.

Grade 2, Week 9 a, ai, ay, ea, eigh, ey





Grade 1, Week 19 ai, ay



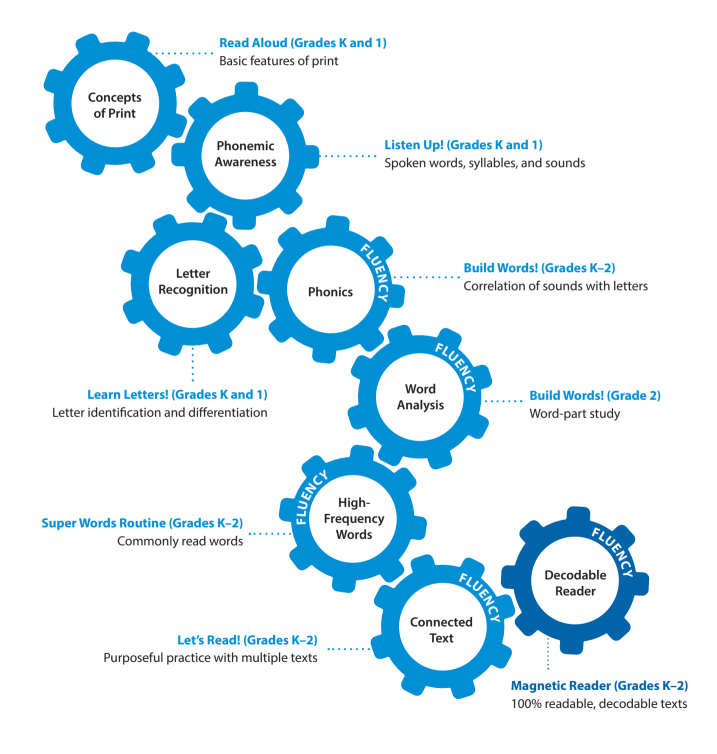


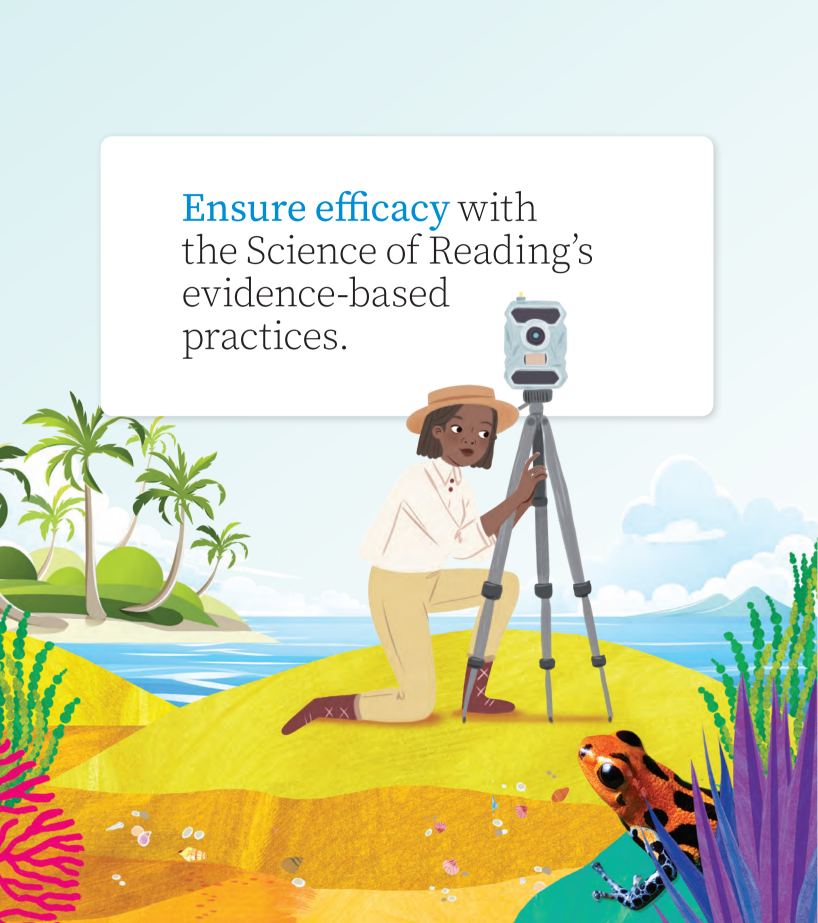
Grade K, Week 23 a_e



Connected, Purposeful Routines for **Accelerating Fluency**

Each instructional routine follows a sequential approach. Routines are included for Blend Sounds, Phonemic Awareness, Isolate Sounds, Add Phonemes, Delete Phonemes, and High-Frequency Words.





Teach with a Systematic Structure

Magnetic Reading Foundations follows a consistent structure within each grade level so teachers can teach effectively and students know what to expect every day.

> of instruction per grade

30 weeks of instruction across six units in each grade level. There are five weeks of instruction per unit.

per year

Each unit is focused on a gradeappropriate topic. The unit topics are aligned across grade levels, and each week has a focus within the topic.

of instruction per unit

Weekly planners give teachers an at-a-glance view of how sessions build from one day to the next, which skills are reviewed, and how texts connect to what students are learning.

SESSIONS per week

Each week follows a predictable five-session structure that builds systematically to introduce new skills and have students practice and apply those skills.



Assess

Introduce Skills

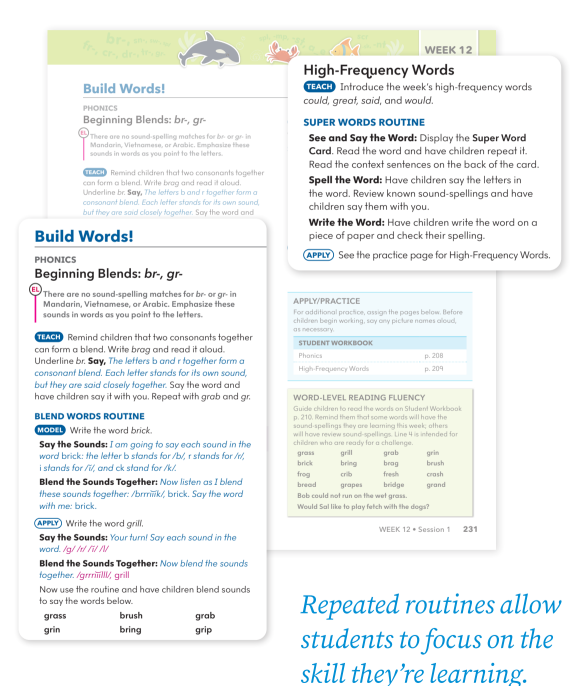
Practice and Extend **Apply to Text** **Daily Sessions**

Introduce **Skills**

Practice and Extend **Apply to Text**

Create Automaticity with **Embedded Fluency Practice**

Daily opportunities for fluency practice are embedded within the **Build Words!**, Super Words, and Let's Read! Routines. Explicit teacher modeling gives students clarity and confidence while student application builds familiarity with routines as they master new skills.



Let's Read!

- Introduce: This week, children will read about animals that live in the sea. This text, A Brill Skill, is about a kind of fish called a brill.
- Share: Unit Words animal, deep, sea, water



Explain that mix in means the fish looks like the sea grass. Discuss the meanings of trick, match, and braa.

TEACH/MODEL Model decoding the title. Call attention to this week's Super Words in bold and the Unit Words deep, sea, and water. Remind children that they have been learning about words with *r*-blends. Write words from the text, such as brill and brag. Have children practice reading the target-skill words in isolation to build automaticity. Model decoding the first sentence before reading the text in unison with children. Point to each word as you read and have children do the same.

(APPLY) Have children reread the text in unison. Circulate and provide feedback as needed. If time permits, have children reread the text using partner-reading or whisper-reading.

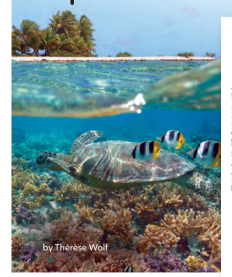
CHECK Are children able to read the text accurately and with ease?

Not Yet: Use Word Building Cards to build words with blends. Call on children to use the Blend Words Routine to blend the sounds and say the words.



Top to Bottom

Foundational skills instruction is directly aligned to the weekly Magnetic Reader.



Grade 1: Unit 3, Week 12 **Magnetic Reader**



This fish has fangs and a light. Fish swim to this fish's light. Then this fish snaps them up!



Fish at the bottom look up. Bits of fish drop from the top. Fish at the bottom snack on them.



Is this crab at the top of the sea? Or **could** it be at the bottom? You **said** it is at the top? Yes, this crab lives at the top! Great job!



(7)

Strategic Scaffolds and EL Support

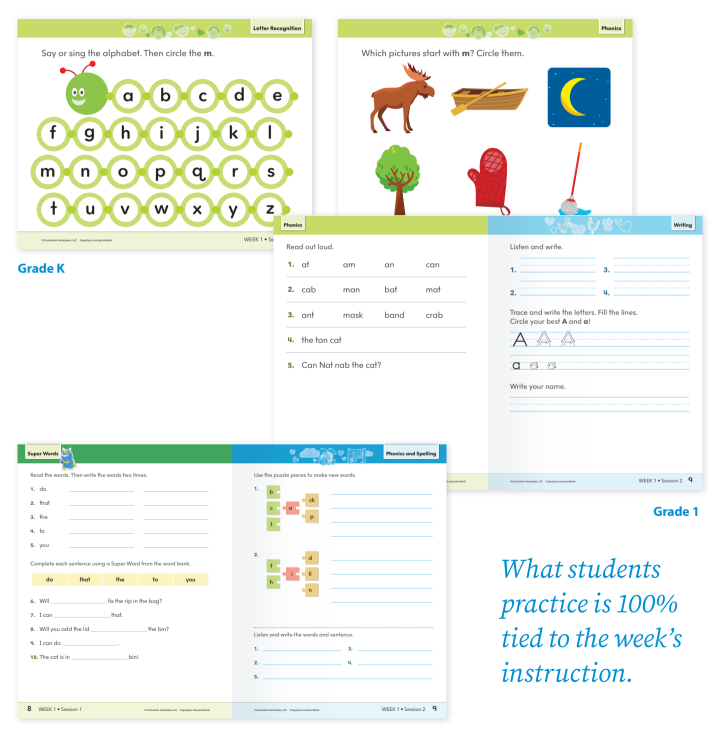
The strategies and scaffolds for ELs can be found where they are most helpful: right at point of use! Supports in every lesson help ELs develop phonological awareness, phonics, and reading skills.



Grades K-2 students represent a broad spectrum of learners with a wide range of backgrounds, experiences, and language proficiencies. Magnetic Reading Foundations helps ensure all learners acquire the skills they need to succeed.

Solidify Learning with Purposeful Practice

Within each session, students have multiple opportunities for intentional and repeated practice. Student Worktexts help build letter formation, high-frequency word, and phonics skills.



Grade 2

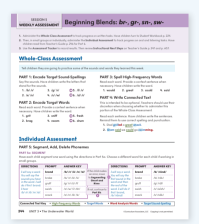
Rely on Effective Assessments to Drive Instruction

A combination of formative and summative assessment ensure the teachers have a strong sense of how the students are progressing as readers.

Formative Assessments

Ongoing assessments help teachers monitor and track student progress and respond tactically to student needs.

Grades K-2

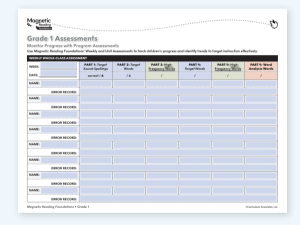


- Checks
- Corrective Feedback
- Weekly Assessments
 Fix-Up Strategies

Summative Assessments

Unit Assessments allow teachers to see patterns of error for individual students throughout the unit, understand student growth in reading, and respond to student needs.

Grades K-2

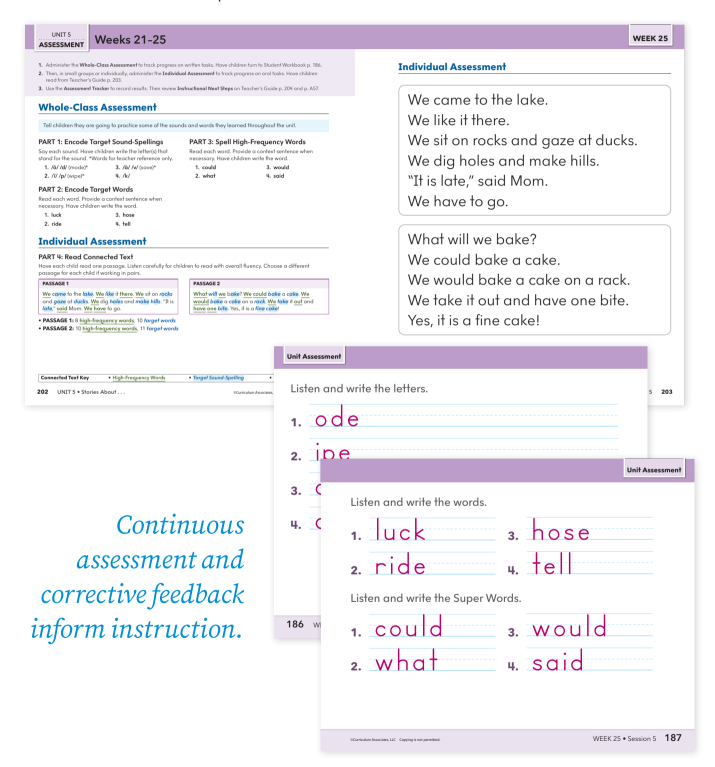


- Unit Assessments
- Unit Assessment Tracker



Unit Assessments help teachers:

- · See patterns of error for individual students throughout the unit
- Understand student growth in reading connected text with longer passages
- Follow Instructional Next Steps tailored to the Unit Assessment







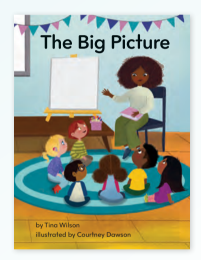
Ensure Students See Themselves

Students read a lot in Magnetic Reading Foundations! They see and learn about a diverse range of characters and subjects along the way to becoming fluent readers.













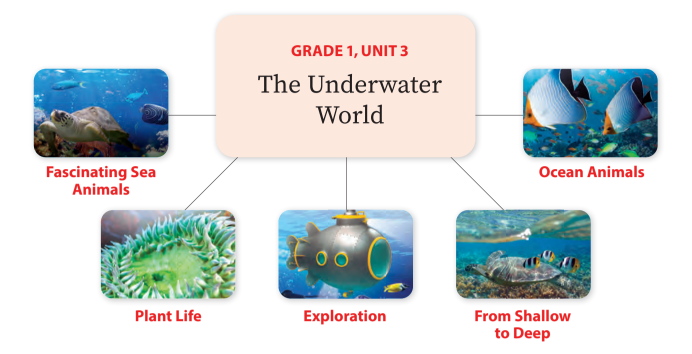


Motivate Students with Content-Rich Reading Experiences

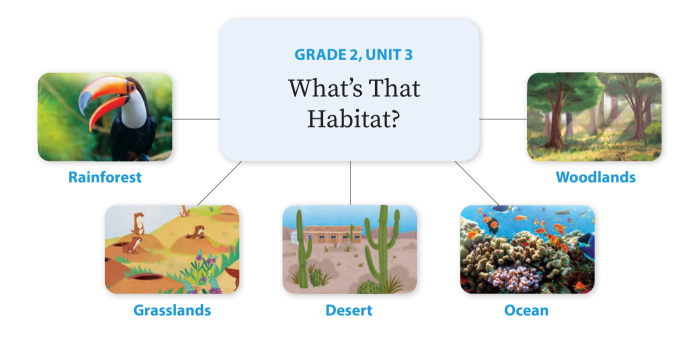
Reading proficiency is connected to students' prior knowledge, and a content-rich curriculum can improve student learning. Magnetic Reading Foundations unit topics link all of the connected lessons, texts, and content, helping young students build essential background knowledge.







Each unit is organized around a topic, and each week students explore that topic through a wonderfully rich variety of activities and texts.



Connected Texts Build Background Knowledge, Skills, and Stamina

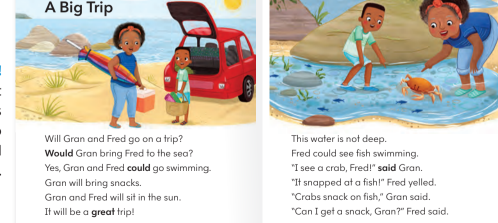
A set of three topically related texts each week feature two highly decodable Connected Texts and one decodable reader (i.e., Magnetic Reader). Every Magnetic Reader has a corresponding skill focus that is directly tied to the week's instruction.



Let's Read! Words with sn, sw

222 WEFK 12 • Session 4

Super Words: could, great, said, would

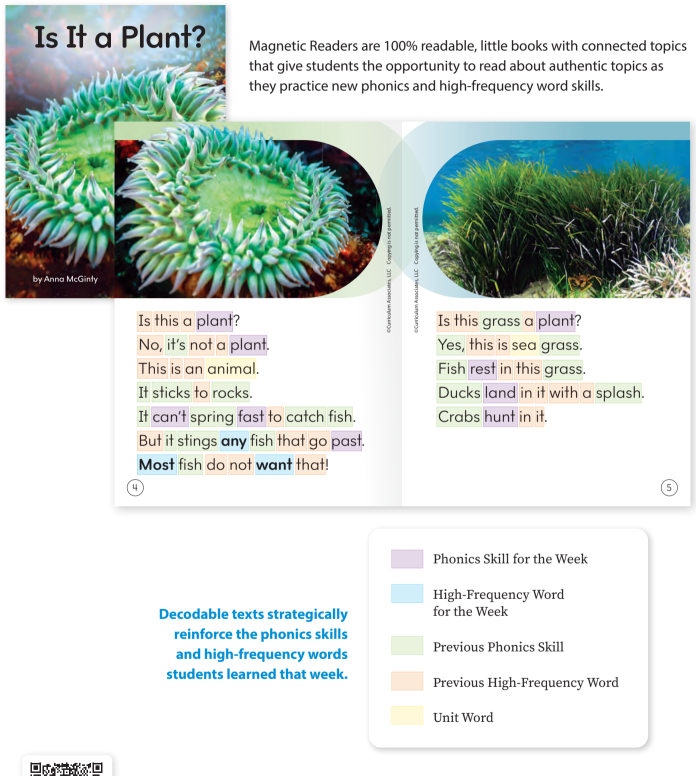


Let's Read!

The Student Worktext provides opportunities for students to experience the joy and success of reading.

WEEK 12 • Session 4 223

Magnetic Readers are 100% readable.

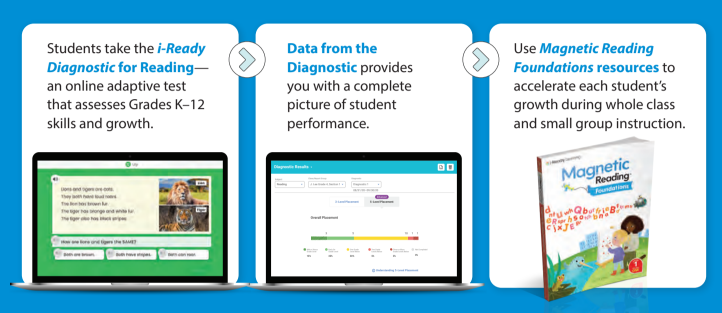




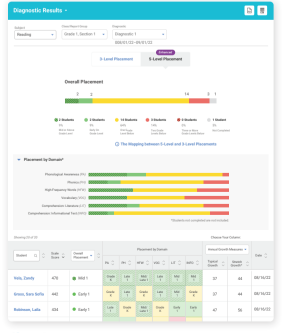
Scan the QR code for a complete list of decodable readers and their corresponding skill focus.



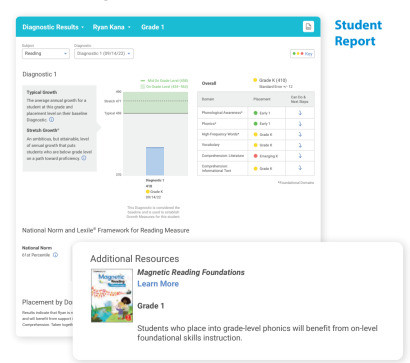
Pair Magnetic Reading Foundations with i-Ready to lead data-informed instruction.



Use the Diagnostic Results report to gain a comprehensive picture of class and student performance based on data from each student's Diagnostic assessment.



Class Report



Professional Learning Prepares Teachers for Success

Our professional development focuses on preparing teachers to utilize program resources, including strategic routines, content-rich decodable texts, and targeted assessments to teach foundational skills efficiently and effectively.



Building Foundational Skills Course

Educators examine the program structure and explore the features and resources they will use to provide explicit, systematic foundational skills instruction. They experience a session firsthand to understand what *Magnetic Reading Foundations* instruction looks and sounds like and to learn about the assessments included in the program. Educators also start planning for their first week of implementing *Magnetic Reading Foundations* in their classroom.



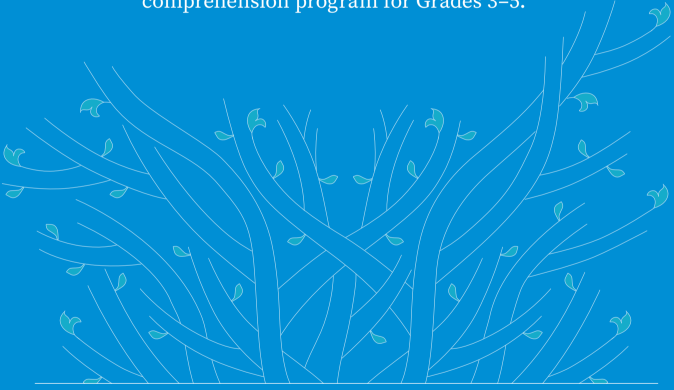
Monitoring and Assessing Student Performance Tailored Support

Educators explore the Weekly and Unit Assessments included in *Magnetic Reading Foundations*. They learn how to administer and score the Whole-Class and Individual Assessments as well as how these assessments can be used to track progress, identify trends, and determine appropriate instructional next steps.



From Foundations to Fluency

Visit <u>MagneticReading.com</u> to learn more about Magnetic Reading Foundations K-2 and how to complete your Magnetic Reading instruction with our reading comprehension program for Grades 3-5.



To see how other educators are maximizing their *Magnetic Reading Foundations* experience, follow us on social media!



