

# Introducing the Fundations 3rd Edition Reimagined for Today's Classrooms

## Complete Your K-5 Structured Literacy Solution

Grounded in the science of reading, Fundations® introduces Levels 4-5, bringing Wilson's evidence-based, Structured Literacy approach to Tier 1 instruction in upper elementary classrooms to create a consistent path to foundational literacy success from Kindergarten through Grade 5.

#### Unlock Literacy Gains in Grades 4–5

Upper elementary students face increasingly complex literacy demands. Dedicated foundational instruction that reinforces previous skills and introduces advanced concepts—morphology, sentence structure, and academic vocabulary—prevents gaps and strengthens comprehension across subjects.



### 20 Minutes That Drive Lasting Success

- Introduce advance concepts and foundational skills in 20minute lessons with a cumulative, evidence-based scope and squence.
- Deliver explicit, engaging instruction with minimal preparation time through the interactive Lesson Delivery Tool with classroom-ready slides and teacher notes.
- Continue engagement and growth for all students with multimodal resources and built-in Multilingual Learner guidance.



#### Scaffolding Success for Teachers and Students

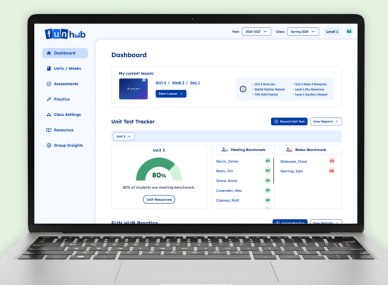
Fundations Levels 4-5 maximize student outcomes by addressing foundational literacy skills that make every minute count:

- Accelerate Comprehension with advanced morphology, sentence structure, and academic vocabulary
- Enhance your existing curriculum without disrupting your ELA block
- Teach with confidence using the Lesson Delivery Tool's real-time guidance and scaffolding
- Minimize Prep Time with tools that empower any teacher to provide effective instruction



### **Drive Student Success** with FUN HUB®

Give teachers and administrators real-time reporting on student progress while strengthening instruction with built-in professional learning and modeling videos, all in one platform.





SCAN THE CODE OR VISIT THE LINK TO GET STARTED TODAY tinyurl.com/fun-45-start