

# ADVANCED WORD RECOGNITION

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Extend the work from Early Word Recognition within this offering to now include multisyllabic word decoding, morphology, and graphosyllabic analysis. Educators will learn part-by-part and flexible decoding strategies for teaching students to read long words, understand how set for variability plays a role in reading, and how morphology can help students decode and comprehend text. Finally, teachers will explore how data-based decision-making can improve advanced word reading for all students. Efficient instructional routines for each of these science-backed techniques will be practiced.

## WHAT YOU'LL LEARN

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### Grades K-5: Advanced Word Recognition - PART 1 (3-hour)

- + How does the way English is written affect the way we read?
- + How can I teach students to leverage their set for variability to read long words?
- + How can flexible decoding strategies help students read long words?

### Grades K-5: Advanced Word Recognition - PART 2 (3-hour)

- + How can morphology help students read and understand long words?
- + How can I use a structured lesson plan to help students read long words?
- + How can I support students in reading long words with responsive learning practices?

## WHO SHOULD ATTEND

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**Primary audience:** Teachers • School leaders • Teacher leaders • Instructional coaches

**Secondary audience:** District leaders

## DELIVERY OPTIONS

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3-Hour Onsite (Up to 35 Participants) or 3-Hour Virtual (Up to 30 Participants)

- Certificate of completion available

## SCIENCE OF READING PROFESSIONAL LEARNING PROGRESSION

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