







# **Boost** Reading

# Targeted literacy practice to build confident readers

Boost Reading is a next-generation personalized K–5 literacy instruction program built on the Science of Reading.

It's your digital assistant in literacy instruction—extending core instruction, addressing remediation needs, and constantly adapting activities for each reader's unique needs.

## The power of instructional cohesion

Amplify's early literacy suite programs bring proven, aligned instruction to your classroom. Boost Reading, Amplify CKLA®, and mCLASS® are built on the same Science of Reading foundation and bring cohesion to personalized practice, core instruction, and assessment, giving teachers what they need to champion a Multi-Tiered System of Supports.



With just 30 minutes of use per week, Boost Reading students make significantly greater gains on overall reading skills than their peers.



NON-BOOST READING STUDENTS



BOOST READING STUDENTS



### **Boost Reading helps close literacy learning gaps**

- ✓ Core instruction alignment: Boost Reading aligns with Amplify's premier K-5 core program, Amplify CKLA, bringing individualized, systematic instructional support for every reader.
- Personalized skill development: Students follow an engaging story narrative with adaptive activities specific to their remediation, intervention, or enrichment needs.
- Actionable data and instructional support: Embedded benchmark assessments place students on individual skill maps and monitor reading proficiency against benchmark, giving you insights on how to best support each student.
- ✓ Student-led practice: Boost Reading requires minimal teacher involvement, making it easy to fit into your classroom routine.

### Supporting emergent bilinguals with Boost Lectura

When paired, Boost Reading and Boost Lectura programs provide individualized and authentic English and Spanish literacy practice, as well as side-by-side reporting on students' reading skills in each language.

### Learn more at amplify.com/reading

# Amplify.