

mCLASS and Boost Reading

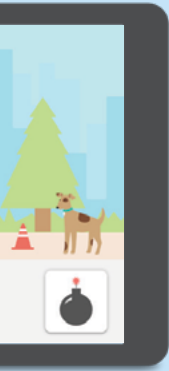
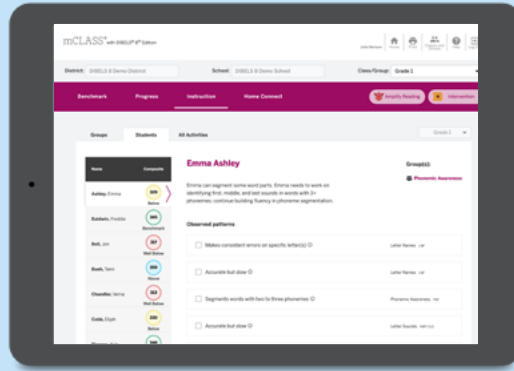
Leverage your students' mCLASS data to supercharge reading growth

Adaptive instruction aligned to mCLASS assessment

Your mCLASS data places students automatically into the Boost Reading learning progression in the spot that's just right for their abilities and areas of need - no additional assessment required. Boost Reading immerses your students in language, decoding, and comprehension, differentiating instruction based on progress. And that differentiation is powered by mCLASS from the start. Send your students on a personalized journey into a fantastic game world full of fun quests, friendly companions, and satisfying skill building activities.

Learn more at amplify.com/reading.

Amplify.



Beginning of Year	Middle of Year	End of Year	Summary				
			Composite	Phonemic Awareness (PA)	Letter Sounds (LS)	Decoding (D)	Word Reading (WR)
Class Summary	Well Below Benchmark 3 Students	20%	13%	27%	7%	20%	7%
15/15 Students Assessed	Below Benchmark 4 Students	27%	33%	20%	67%	40%	73%
0 Not Assessed	At Benchmark 5 Students	33%	40%	13%	27%	20%	13%
0 In Progress	Above Benchmark 3 Students	20%	13%	40%	0%	20%	7%



See your students' progress in real time and pinpoint what each student needs next.

On-demand assessment data from mCLASS and continual usage data from Boost Reading for everyone in your class allows you to monitor student progress between benchmarks.

A comprehensively aligned system that's easy for you to use

Once you're teaching and planning, you won't have to toggle or juggle—you have one user-friendly system on your side. Students can practice independently while you work with small groups or administer mCLASS assessments. Boost Reading and mCLASS work together seamlessly in the classroom.

It's easy! No additional setup time for teachers or administrators because mCLASS students are automatically enrolled. Differentiated instruction begins immediately, as mCLASS data is used to place students automatically into the Boost Reading learning progression.

Amplify.

To learn more about mCLASS and Boost Reading, please visit amplify.com/reading