Amplify.

Advanced implementation support

Amplify professional development

This offering is ideal for teachers and leaders in their third year of implementation in schools or districts in which the majority of teachers have been trained through Amplify PD. Build in-house capacity with your own trainer to deliver Launch sessions for programs such as:

The following *new* offerings, available to schedule for school year 2026–27:

- Amplify CKLA 2nd Edition and Caminos 1st Edition (grades K-5).
- Amplify ELA (grades 6–8).
- mCLASS® DIBELS® 8 and Lectura assessments.

- Amplify Science (grades K–8).
- Amplify Desmos Math (grades K-5), including mCLASS Assessment and Boost Personalized Learning.
- Amplify Desmos Math (grades 6-A1).

Empower leadership for lasting change.

Each participant will gain access to the following Advanced Implementation Support:

Launch sessions

Our training experts will deliver the three-hour national Launch session to a maximum of 100 participants for the following products:

- Amplify Caminos
 1st Edition program
 overview
 (grades K-2 or 3-5)
- Amplify CKLA 2nd Edition program overview (preK, K-2, or 3-5)
- Amplify CKLA Classic program overview (grades K-2 or 3-5)
- Amplify ELA program overview (grades 6–8)

- Amplify Science program overview (grades K-5 or 6-8)
- Amplify Science classic program overview (grades K-5)
- mCLASS DIBELS 8
 administration and
 scoring training
 (grades K-6)
- mCLASS Lectura administration and scoring training (grades K-6)

Annual kickoff video and follow-up consultation

After you view a comprehensive overview of the Advanced Implementation Support offer, our team will host a virtual, one-hour follow-up consultation to answer your questions, hear your feedback, and set goals.

Exclusive product updates, artifacts, and unlocked PD Library access

From within the platform, you'll see additional microlearning experiences to support your professional development. All educators in a district will have access to these resources for one year after purchase.