

Amplify Science Professional Learning Workshop

Title: Guided Internalization with @Home Resources (grade-specific) **Audience:** LAUSD elementary school teachers **Time:** 90 min for Part 1; 90 min for Part 2

Description: Teachers will be guided by an Amplify Science Professional Learning Specialist to use the unit internalization protocol to internalize their upcoming unit. Participants will apply their new understanding to determine which @Home Resources best meet the needs of their instructional context and provide their diverse students the most robust experience in figuring out the unit phenomenon. Teachers will leave with a multi-day plan for implementation.

By the end of the part 1 session, teachers will be able to:

- Explain the science concepts students will figure out in your upcoming unit
- Describe the unit's anchor phenomenon and key activities students will use as evidence in explaining the phenomenon
- Navigate to @Home resources when they become available

By the end of the part 2 session, teachers will be able to:

- Locate and access your unit's @Home resources
- Plan for remote instruction
- Describe strategies for effective remote instruction for young students

Agenda: Part II

- Framing the day
 - Workshop goals
- Program Hub
 - Walkthrough of the redesigned Program Hub
 - Work time to find unit resources

• Planning to teach using @Home resources

- Reviewing unit content
- @Home Lesson walkthrough
- Model planning
- Collaborative/breakouts: Planning for remote instruction
- Strategies and suggestions
- Closing
 - Questions & Reflection
 - Survey/Feedback