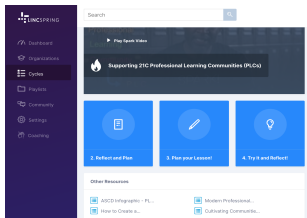


Guide to LINCspring Empowered PLCs

PLC (Professional Learning Community) - a group of teachers and administrators within a school organized around a targeted professional growth goal. PLCs meet regularly to continue their collaborative learning process, share practices, and build pathways to spreading those practices to other members of the faculty.

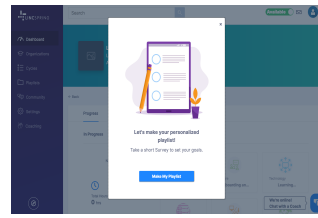
STEP 1 - ESTABLISH YOUR PLC VISION & GOALS

Form Your PLC Plan



- Create your PLC team and structure
- Collaboratively complete the LINCspring cycle: *Supporting PLCs*

Set Goals with PLC Groups

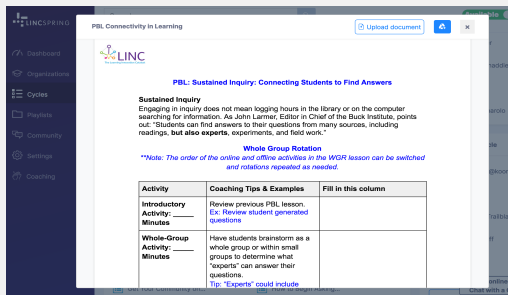
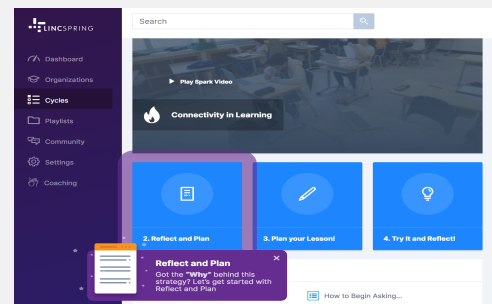


- Complete the Goal-Setting Survey together to make a personalized playlist for the PLC group
- Set completion goals

STEP 2 - ORGANIZE YOUR PLCs WITH LINCSPRING CYCLES

Option A - Reflect Together, Tinker Individually

- Complete the Reflect & Plan part of the cycle together during a PLC Meeting
- Plan and tinker in class individually
- Share the lessons in the Community Discussion post of the cycle
- Try it & reflect individually

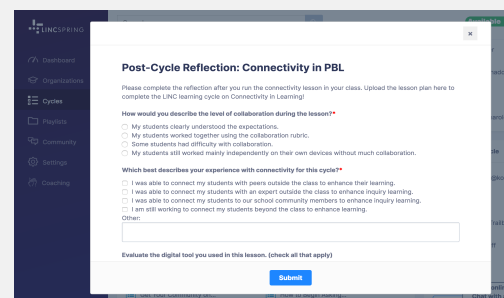


Option B - Reflect Individually, Tinker Together

- Complete Reflect & Plan individually
- Collaborate on the Plan Your Lesson part of the cycle in a PLC meeting
- Try it & reflect individually
- Share about the experience in the Community Discussion post of the cycle

Option C - Reflect & Tinker Individually, Reflect Together

- Complete Reflect & Plan individually
- Plan and tinker in class individually
- Share the lessons in the Community Discussion post of the cycle
- Complete the Try It & Reflect part of the cycle together during a PLC meeting



STEP 3 - LEVEL-UP WITH OTHER LINCSPRING FEATURES

Differentiate Professional Development

- Use **Groups** to form PLCs in LINCspring
- Create different **Playlists** for each PLC
- Use **Personalized Playlist Survey** to set goals

Build Community & Share Ideas

- Share resources, lessons, and ideas in **Community**
- Send **Messages** regarding LINCspring progress
- Get help from a **Cloud Coach** as you work