

CA CCSS Instructional Leadership Guide

The California Department of Education, in partnership with the El Dorado County Office of Education and Butte County Office of Education, and with the help of California educators and students, is pleased to announce the availability of the California Common Core State Standards Instructional Leadership Guide (CA CCSS IL Guide). Instructional leaders are faced with many complex challenges and questions as they continue implementing the CA CCSS. The CA CCSS IL Guide is an online resource meant to be a companion resource to the California *Mathematics Framework* and *English Language Arts/English Language Development Framework*, and includes:

1. **Classroom videos** that feature emerging practices for instruction aligned to the CA CCSS;
2. **Panel videos** that feature California instructional leaders discussing how they are addressing CA CCSS implementation challenges and questions at their respective sites;
3. A variety of **research-based resources** that may be used to deepen understanding and build capacity at the local level; and
4. Connections to the **California Professional Standards for Education Leaders**.

This resource was designed for use by instructional leaders, including district and site administrators, as well as teacher leaders, and may be used collaboratively and/or independently to accomplish a variety of efforts, including:

- Deepening understanding of what the CA CCSS look like in action
- Gaining new or expanding existing skills
- Establishing expectations
- Informing and engaging the community
- Educating and preparing prospective administrators

Please visit <http://www.cde.ca.gov/re/cc/ilguide.asp> for information and a link to the CA CCSS Instructional Leadership Guide.

What professional learning structures build the capacity of educators to support student achievement of the CA CCSS?



How can I support the integration of technology into teaching and learning in my school/district?



What steps can I take to effectively engage the community to support CA CCSS implementation?



What might I see in a mathematics or ELA/literacy lesson that supports student achievement of the CA CCSS?

