

# Curriculum & Instruction's Top 10 CCSS Web Resources

These high-quality resources, curated by the Curriculum & Instruction Department at the Santa Cruz County Office of Education, are for educators implementing the Common Core State Standards. They include links to professional learning modules, handouts, presentations, sample lessons, lesson videos, and much more.

Brokers of Expertise  
[www.myboe.org](http://www.myboe.org)

An interactive online environment that offers easily searchable teaching resources, an online community of teaching professionals, and the CDE's [Common Core Professional Learning Modules](#).

Achieve the Core  
[www.achievethecore.org](http://www.achievethecore.org)

Free resources for educators compiled by Student Achievement Partners, writers of the CCSS. Also includes information on how to access resources from the [EdModo Basal Alignment Project](#).

TeachingChannel  
[www.teachingchannel.org](http://www.teachingchannel.org)

A video showcase of innovative and effective teaching practices, aligned to Common Core State Standards, that allow educators to envision the shifts in instruction required by CCSS.

EduCore  
[educore.ascd.org](http://educore.ascd.org)

Current, relevant, evidence-based tools and professional development webinars, produced by ASCD, to support the transition into a new era of teaching and learning.

Literacy Design Collaborative  
[www.literacydesigncollaborative.org](http://www.literacydesigncollaborative.org)

LDC is a framework for building college-and-career-ready literacy skills. The "template tasks" provide fill-in-the-blank shells that teachers can use to create powerful assignments. This site also includes sample instructional modules that wrap around these tasks.

Illustrative Mathematics  
[www.illustrativemathematics.org](http://www.illustrativemathematics.org)

"Illustrations" of the range and types of mathematical work that students experience in a faithful implementation of the Common Core State Standards. This site also includes other tools that support implementation of the standards.

ShareMyLesson  
[www.sharemylesson.com](http://www.sharemylesson.com)

High-quality teaching resources and an online community where teachers can collaborate with each other. Share My Lesson has a significant resource bank for Common Core State Standards

Inside Mathematics  
[www.insidemathematics.org](http://www.insidemathematics.org)

A professional resource with [classroom examples](#) of innovative teaching methods, [tools for mathematics instruction](#) that teachers can use immediately, and [video tours](#) of the ideas and materials on the site.

EngageNY  
[www.engageny.org](http://www.engageny.org)

Common Core-aligned [educational resources](#), [instructional content](#), [performance tasks](#), [assessment guidelines](#), and other materials developed by New York. This site also includes a CCSS [video library](#).

OER Commons  
[www.oercommons.org](http://www.oercommons.org)

Materials freely available including full courses, modules, syllabi, lectures, homework assignments, quizzes, lab activities, pedagogical materials, games, simulations, and many more resources.



More Information Available Online @  
[http://www.santacruz.k12.ca.us/ed\\_services/curriculum\\_instruction.html](http://www.santacruz.k12.ca.us/ed_services/curriculum_instruction.html)