

- The Teaching Channel’s [Unpacking the CCSS](#) video provides a brief overview and framework for understanding the purpose and approach of the Common Core. Additional videos are also available.
- The Department of Education of the State of Nevada provides a grade-by-grade and standard-by-standard analysis of how to interpret the CCSS in [ELA](#) and [Math](#). The “unwrapped standard” resource pages includes questions to focus learning, student-friendly objectives, vocabulary, teaching tips and links, and a vertical progression of skills.
- The State Board of Education of North Carolina provides [unpacked standards documents and crosswalks](#) for Math and ELA, as well as progressions and graphic organizers for ELA.
- North Carolina State University’s [TurnOnCCMath](#) provides Learning Trajectories for the K–8 mathematics standards that describe how student understanding develops over the course of a curriculum.
- The Kansas Association of Teachers of Mathematics provides [flipbooks](#) that include broken-out standards, resources, examples, and instructional strategies for teachers implementing CC math standards.
- The Tennessee Department of Education offers [unpacked standards](#) in reading for grades K–3 that provide student-friendly learning targets, visual representations, vocabulary, integration ideas, and questions to focus instruction.
- The Delaware Department of Education provides learning progressions for K-12 in [ELA](#) and [Math](#).

