

# Resources

## Curriculum Development Resources

- [Developing Instructional Units: Applying What Students Learn](#)
- [Curriculum for Adults Learning Math \(CALM\)](#) incorporates the CCSSAE content standards as well as the Standards for Mathematical Practice. It also clearly addresses the key instructional shifts: focus, coherence, and rigor. CALM does not include every single standard, but rather *focuses* on those key standards needed for adults to be successful math thinkers. CALM follows a *coherent* continuum that helps students developmentally progress through math topics by making connections among different math content. And, CALM addresses all three aspects of *rigor*: conceptual understanding, application, and procedural skill and fluency. Learn more about CALM and CALM support professional development at [calm.terc.edu](http://calm.terc.edu).

### New to the College and Career Readiness Mathematics Standards for Adult Education?

[CCR Math Intro Video\\_2016](#) from Adult Numeracy Center at TERC on Vimeo.

### Building a Curriculum orientation video

[Building a Curriculum](#) from Adult Numeracy Center at TERC on Vimeo.

## Standards & Frameworks References

- [Common Core State Standards for Math \(home page\)](#)
- [Common Core State Standards for Math \(Download the PDF\)](#)
- [College and Career Readiness Standards for Mathematics \(Download the PDF\)\\*](#)
- [The CUNY HSE Math Curriculum Framework](#)
- [The PIACC Numeracy Framework: A Guide to Instruction](#)

NOTE: the resource marked with an asterisk is an excerpt from the report *College and Career Readiness Standards for Adult Education* (U.S. Department of Education, Office of Vocational and Adult Education). Download the full report [here](#).