

St. Tammany Parish Resource:

Scaffolding Resources for Teaching Louisiana Standards

Understanding the standards is only the first step. Teachers also need to determine how they will scaffold instruction. Below are some resources to help teachers understand the progression of skills expected at each grade. These resources are helpful not only for ideas to teach prerequisite skills, but also to help teachers identify gaps in a student's knowledge by tracing a standard back through its logical prerequisites. They can also be used to help teachers develop individualized IEP goals and objectives and to help with the development of Act 833 goals and objectives.

ELA K-12: North Carolina Public Schools Educator Effectiveness

This chart shows differences between Reading Foundation, Reading Literature, Reading Informational Text, Writing, Speaking and Listening, and Language Standards at each level. Users can specify a grade range and highlight differences at each level.

<http://rt3nc.org/objects/standards/cclitmap/ela.html>

Vertical Progression of ELA Standards

The vertical progression documents show each standard from Kindergarten up to the College & Career Anchor Standard. They illustrate the importance on understanding the vertical alignment of the Standards.

<http://www.ncesd.org/Page/1059>

Mississippi College- and Career-Readiness Standards Scaffolding Documents for ELA and Math

The primary purpose of the Scaffolding Documents is to provide teachers with a deeper understanding of the Standards as they plan for classroom instruction. These documents will aid teachers' understanding of how to teach the Standards through a natural progression of student mastery.

<http://www.mde.k12.ms.us/ESE/ccr>

Math K-12: Quantile Teacher Assistant

This resource gives correlated skills and resources to teach each math standard. It also provides a list of prerequisite skills and impending skills, both also with resources to teach them.

<https://quantiles.com/tools/quantile-teacher-assistant/>

Math K-8 Coherence Map

The Coherence Map shows the connections between State Standards for Mathematics.

<http://achievethecore.org/coherence-map/>