[www.yummymath.com](http://www.yummymath.com)

Real-world student-centered tasks

<http://emergentmath.com/my-problem-based-curriculum-maps/> Geoff Krall’s CCSS curriculum maps with links for suggested tasks

<https://docs.google.com/spreadsheet/pub?key=0AjIqyKM9d7ZYdEhtR3BJMmdBWnM2YWxWYVM1UWowTEE&output=html>

Dan Meyer’s Three-Act Math Tasks organized by CCSS

<http://visualpatterns.org/>

Photos of the first three stages of a pattern (kids can create and submit their own here, too!)

<http://robertkaplinsky.com/lessons/>

Student-centered task ideas organized by grade level and strand

<http://graphingstories.com/>

Videos of real life experiences that can be transposed to graphs

<http://mathmistakes.org>

This site is about compiling, analyzing and discussing the mathematical errors that students make.

<http://www.learner.org/workshops/missinglink/>

The Missing Link professional development series for teachers (we did the Charity Walkathon and Which T-Shirt Company? Activities from workshop 3 of this series).

[www.parcconline.org](http://www.parcconline.org)

PARCC information and sample assessment items for CCSS.

<http://www.smarterbalanced.org/pilot-test/>

SmarterBalanced website with online pilot test that mimics what students will likely see on future assesssments (You took these tests in class online).

<http://msmathwiki.pbworks.com/>

Middle school math wiki (Teachers submit ideas, have conversations about topics and share resources)

<http://map.mathshell.org>

Math Assessment Project Tasks (we did many of these tasks as warm-ups each day)