Common Core Aligned Unit, Lesson, & Task Sources

Illustrative Mathematics – http://illustrativemathematics.org
Tasks that address specific standards

Inside Mathematics –
Materials & tasks organized by grade level or by mathematical progression

Dana Center CCSS Toolbox: http://www.ccsstoolbox.org
• Standards for Math Practice>>Key Visualizations & Formative Assessment tools/tasks
• Standards for Math Content>>Developing Concepts Across Grades & Key Visualizations

Mathematics Design Collaborative: http://www.mygroupgenius.org/mathematics/instructional-tools
Also connected to the site below

MARS—Mathematics Assessment Resources Service  MAP – Mathematics Assessment Project
• Formative Assessment Lessons http://map.mathshell.org/materials/lessons.php
• Summative Assessment Tasks http://map.mathshell.org/materials/tasks.php
• Tests http://map.mathshell.org/materials/tests.php
• Browse by Standard: http://map.mathshell.org/materials/stds.php

New York City Schools –
• CCSS Aligned Tasks, Lessons, Units & Student work
  http://schools.nyc.gov/Academics/CommonCoreLibrary/TasksUnitsStudentWork/default.htm
• Scope & Sequence samples for Grades 6-8
  http://schools.nyc.gov/Academics/CommonCoreLibrary/CommonCoreClassroom/Mathematics/default.htm

Engage NY – Limited but growing number of resources
• Curriculum Exemplars: Grade 7 Add/Subtract Rational Numbers & HS Arithmetic Operations on Polynomials
  http://www.engageny.org/resource/curriculum-exemplars-for-mathematics
• Grades 6-8 Curriculum Map: http://www.engageny.org/resource/grades-6-8-mathematics-curriculum-map
• Grade 6 Mathematics Module 1: Ratios and Unit Rates: http://www.engageny.org/resource/grade-6-mathematics-module-1
• Grade 7 Mathematics Module 1: Ratios and Proportional Relationships:
  http://www.engageny.org/resource/grade-7-mathematics-module-1
• Grade 8 Mathematics Module 1: Integer Exponents and Scientific Notation:
  http://www.engageny.org/resource/grade-8-mathematics-module-1
• Grades 9-12 Curriculum Map: http://www.engageny.org/resource/grades-9-12-mathematics-curriculum-map
• Algebra I Module 1: Relationships Between Quantities and Reasoning with Equations:
  http://www.engageny.org/resource/algebra-i-module-1
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- Geometry Module 1: Congruence, Proof, and Constructions: [http://www.engageny.org/resource/geometry-module-1](http://www.engageny.org/resource/geometry-module-1)

The EduCore™ Digital Tool
- 7th Grade – HS Problem Solving and Concept Development Formative Assessment Lessons [http://educore.ascd.org/channels/3B6BC7EC-3F01-499A-85CA-F000E7BB2D56](http://educore.ascd.org/channels/3B6BC7EC-3F01-499A-85CA-F000E7BB2D56)

Dan Meyer’s 3 Act Tasks

More 3 Act Tasks: [http://mrpiccmath.weebly.com/3-acts.html](http://mrpiccmath.weebly.com/3-acts.html)

This is a local project that is just getting started. Draft problems are in a folder in the HUG dropbox.