**Main Websites for Foundational Services Training 2016-2017**

**Foundational Services** Main (front) Page: <http://iarss.org/foundational-services/math/>

* Links to *everything below*

**Illinois Classrooms in Action**: <http://www.ilclassroomsinaction.org/>

* Model Math Curriculum
* *Implementation Guides*
* <http://www.ilteachandtalk.org/> (K-8)
* Instructional Supports
* ….
* **Classroom Resources | Math -** <http://www.ilclassroomsinaction.org/math.html>
  + [Achieve](http://www.achieve.org/)  CCSS aligned lessons that have been evaluated using the EQuIP Rubric.
  + [Progression Documents](http://ime.math.arizona.edu/progressions/)
  + <http://www.insidemathematics.org/> - Has POM’s (problems of the month) and Assessment tasks.
  + Traditional vs Integrated pathways (and CCSSM)
  + MVP - <http://www.mathematicsvisionproject.org/> (HS)
  + MAP/MARS
  + [Dan Meyer's Blog](http://blog.mrmeyer.com/)
  + *Geogebra*
  + Function Carnival (*Desmos*)
  + ……
  + [YouCubed](http://www.youcubed.org/)
  + [The Dana Center](http://www.ccsstoolbox.com/)

**Partnership Resource Center of PARCC:** <https://prc.parcconline.org/> - includes released items

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Three Featured 6-8 Learning Activities

* Using Proportional Reasoning (Gr 6)

–<http://map.mathshell.org/lessons.php?unit=6230&collection=8&redir=1>

* Increasing and Decreasing Quantities by a Percent (Gr 7)

–<http://map.mathshell.org/lessons.php?unit=7100&collection=8>

* Applying properties of Exponents (Gr 8)

–<http://map.mathshell.org/lessons.php?unit=8110&collection=8>