

Resources

Visit the [ISBE website](http://www.isbe.org) to view common core information, Excel files of the common core standards, PARCC information, Assessment Frequently Asked Questions (FAQs), the Gap Analysis and various handouts.



Lesson Planning Activity

Describe a current lesson plan.

The New Illinois Learning Standards incorporating the common core

Which parts of the lesson address both ILS and Common Core State Standards?

Which parts of the lesson address only ILS or only Common Core Standards?

What modifications are needed with this lesson to fully address the **NEW** standard?

Institute for Mathematics and Education
Working in collaboration with common core writers and researchers to produce tools and resources on progressions and sample tasks.

<http://www.illustrativemathematics.org/>

About this project

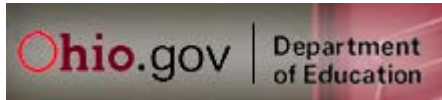
The purpose of the project is to guide the work of states, assessment consortia, and testing companies by illustrating the range and types of mathematical work that students will experience in a faithful implementation of the standards. This website is currently under construction.

Two items will be released this summer:

1. This project is organizing the writing of final versions of the **progressions documents** for the K–12 Common Core State Standards. The work will be undertaken by members of the original work team of the progressions and also by mathematicians and educators not involved in the initial writing.
2. This project will develop a complete set of such tasks for each standard, ranging from easy to difficult, and from simple illustrations of single standards to complex tasks spanning many standards. A complete set of task will provide a reference map for assessment, curriculum



design, and professional development. As states develop assessments, curricula, and professional development based on the standards, and as teachers use them in the classroom, they will benefit from examples of student tasks that develop and assess those skills, understandings and practices.



Ohio Model Curriculum:

During the summer and fall of 2010, teachers across Ohio worked collaboratively in teams to suggest instructional strategies and resources that align with the revised standards. Drafts of Model Curriculum by Grade Level and Course are posted on the Ohio website.

English/Language Arts

<http://www.ode.state.oh.us/GD/Templates/Pages/ODE/ODEDetail.aspx?page=3&TopicRelationID=1699&ContentID=86942>

- [Kindergarten Model Curriculum Draft for English Language Arts](#) (PDF)
- [Grade 1 Model Curriculum Draft for English Language Arts](#) (PDF)
- [Grade 2 Model Curriculum Draft for English Language Arts](#) (PDF)
- [Grade 3 Model Curriculum Draft for English Language Arts](#) (PDF)
- [Grade 4 Model Curriculum Draft for English Language Arts](#) (PDF)
- [Grade 5 Model Curriculum Draft for English Language Arts](#) (PDF)
- [Grade 6 Model Curriculum Draft for English Language Arts](#) (PDF)
- [Grade 7 Model Curriculum Draft for English Language Arts](#) (PDF)
- [Grade 8 Model Curriculum Draft for English Language Arts](#) (PDF)
- [Grade 9-10 Model Curriculum Draft for English Language Arts](#) (PDF)
- [Grade 11-12 Model Curriculum Draft for English Language Arts](#) (PDF)

Mathematics

<http://www.ode.state.oh.us/GD/Templates/Pages/ODE/ODEDetail.aspx?page=3&TopicRelationID=1704&ContentID=83475>

- [Mathematics Model Curriculum Overview](#) (PDF)
- [Kindergarten Model Curriculum Draft for Mathematics](#) (PDF)
- [Grade 1 Model Curriculum for Mathematics](#) (PDF)
- [Grade 2 Model Curriculum for Mathematics](#) (PDF)
- [Grade 3 Model Curriculum for Mathematics](#) (PDF)
- [Grade 4 Model Curriculum for Mathematics](#) (PDF)
- [Grade 5 Model Curriculum for Mathematics](#) (PDF)
- [Grade 6 Model Curriculum for Mathematics](#) (PDF)
- [Grade 7 Model Curriculum for Mathematics](#) (PDF)
- [Grade 8 Model Curriculum for Mathematics](#) (PDF)
- [High School Model Curriculum for Mathematics – Number and Quantity](#) (PDF)
- [High School Model Curriculum for Mathematics – Algebra](#) (PDF)
- [High School Model Curriculum for Mathematics – Functions](#) (PDF)
- [High School Model Curriculum for Mathematics – Geometry](#) (PDF)
- [High School Model Curriculum for Mathematics – Statistics and Probability](#) (PDF)