



# Common Core State Standards Transition Road Map

The purpose of the Transition Road Map is to provide a comprehensive summary of actions and expectations for transitioning to the Common Core State Standards. More detailed information will be added as 2014-15 approaches.

2010-2011 School Year	2011-2012 School Year	2012-2013 School Year	2013-2014 School Year	2014-2015 School Year
<b>Standards &amp; Curriculum Alignment</b>				
	<b>IAS &amp; CCSS ELA Grades 1-10</b> <b>IAS &amp; CCSS Mathematical Practices &amp; Essential CCSS Math Grades 1-12</b> <b>CCSS Only ELA &amp; Math Grade K</b> <b>IAS or CCSS ELA Grades 11-12</b> <b>SS, Science, Technical Subjects Literacy Standards Grades 6-12</b>	<b>IAS &amp; CCSS ELA Grades 2-10</b> <b>IAS &amp; CCSS Math Grades 2-12</b> <b>CCSS Only ELA &amp; Math Grades K-1</b> <b>ELA Grades 11-12</b> <b>SS, Science, Technical Subjects Literacy Standards Grades 6-12</b>	<b>IAS &amp; CCSS ELA Grades 3-10</b> <b>IAS &amp; CCSS Math Grades 3-12</b> <b>CCSS Only ELA &amp; Math Grades K-2</b> <b>ELA Grades 11-12</b> <b>SS, Science, Technical Subjects Literacy Standards Grades 6-12</b>	<b>CCSS Only ELA All Grades Math All Grades</b> <b>SS, Science, Technical Subjects Literacy Standards Grades 6-12</b>
<b>Assessment</b>				
	Pilot IREAD-3 & IREAD-K, 1, 2 ISTEP+ & End-of-Course assessments test Indiana Academic Standards ISTEP+ administration transitions to online Administer IREAD			
		Pilot Common Core Assessment items		
				Administer Common Core PARCC Through-Course & End-of-Year assessment in Grades 3-11 online
<b>Professional Development</b>				
<b>Building Awareness, Essential Conversations, &amp; Available Resources</b>				
	<b>Response to Instruction (RTI)</b> Become familiar with structure & content of CCSS Realign curriculum, instruction, resources, & assessments			
	Design high quality formative & summative assessments & learning experiences Analyze student achievement results & revise written curriculum Content depth in the standards rather than "covering" indicators			
<b>Literacy</b>				
	Elementary K-6 reading framework Study text complexity & reading measures & their implications for selecting instructional materials 5 SBRR components Secondary Disciplinary Literacy Framework			
<b>Math</b>				
	Analyze alignment of instructional materials to content & mathematical practice standards & create gap lessons & classroom assessments Mathematical Practices & Task Analysis Analyze CCSS & IAS Phase 2 Guidance Discuss implications for instruction & assessment of content Common Core Content Specific Seminars Application of mathematical tools & reasoning			