

## How Learning.com supports the Four Assurances in Race to the Top

### Learning.com Digital Learning Environment and Solutions

RTTT Objective	Digital Learning Environment	Curriculum & Assessment Solutions	Advanced Solutions
<p><b>1. Adopt rigorous standards</b></p>	<p>Access curriculum aligned to <b>Common Core Standards</b> with teacher-friendly “Find” and “Browse” features.</p> <p>Leverage an open digital content repository with district, teacher-created, and third-party content.</p> <p>Leverage any digital resources in one <b>digital learning environment</b>, and with one password, enabling teachers to find rigorous resources to meet instructional goals.</p> <p>Content items aligned to state and federal standards.</p>	<p>Supplemental math curriculum fully aligned to <b>Common Core State Standards</b>.</p> <p>Easily create cross curricular learning experiences with <b>Aha!Math, Aha!Science</b> and <b>EasyTech</b>, and digital resources from education vendors.</p> <p>Implement project-based learning.</p> <p>Implement <b>STEM</b> with curriculum solutions from multiple resources, and digital experiences that encourage building critical skills for college and career readiness.</p>	<p>Custom Curriculum Publishing: Enable the sequencing of learning objects into a customized curriculum and the subsequent distribution throughout a district.</p> <p>Align and distribute district curriculum resources to curriculum maps and pacing guides that meet Common Core standards.</p> <p>Assessment and Prescription: Import assessment data and immediately see the standards-aligned resources that fill student learning gaps, and enable data-driven decision making.</p> <p>Professional Development: Provide on-demand professional development right down to the instructional unit level.</p>
<p><b>2. Recruiting and retaining effective teachers</b></p>	<p>Excite tech-savvy teachers to work in your district with Web-delivered resources and tools that make it easy to incorporate 21st century teaching strategies and tools.</p> <p>Empower teachers and build satisfaction by lessening classroom management burdens and saving teachers time they can then spend with students.</p> <p>Provide teacher-friendly tools to create interactive, online curriculum, and facilitate the finding and sharing of teachers’ proven lessons.</p>	<p>Curriculum solutions with multiple models of instruction for critical concepts in STEM and 21st century skills to improve teacher effectiveness.</p>	<p>Share best-practices through online chat, webinars and Innovator Summer Workshops.</p> <p>Facilitate online professional collaborative communities so that teachers can connect, learn and thrive.</p>
<p><b>3. Turning around chronically low-performing schools</b></p>	<p>Easily individualize instruction with tools that identify gaps in learning, and find and assign the resources that meet those gaps.</p> <p>Easily implement RTI programs and differentiate instruction by grouping students in intervention tiers.</p>	<p>Improve student learning outcomes with research-based supplemental curriculum.</p> <p>Enable teachers to share best practices – what works – in online community.</p> <p>Provide parents with insight into what their students are learning, how they can support that learning, and dialog with their teachers.</p>	<p>Easily identify and assign district curriculum resources that meet student learning gaps, and that align to Common Core standards.</p> <p>Use data to identify best practices, leverage the skills and knowledge of master teachers, and immediately share and implement throughout their district.</p> <p>Create district-authored assessments to identify resources that meet student learning gaps.</p> <p>Provide teachers with on-demand, custom professional development, and track their progress.</p>
<p><b>4. Building data systems to track student achievement and teacher effectiveness</b></p>	<p>Identify through data where teachers successfully implement innovative teaching strategies. Share those strategies district-wide to build teacher effectiveness.</p> <p>See whether teachers are accessing and implementing digital resources – and whether students complete assigned curriculum.</p>	<p>Get data on how well students grasp critical math, science and 21st century skills.</p>	<p>Import assessment data for data-driven decision making: track student achievement, and identify prescriptive resources that meet gaps in learning for individual students.</p> <p>Provide virtual learning for PD with Web-delivered resources teachers can access anytime, anywhere.</p>