

## Kindergarten Curriculum at a Glance

Reading	Writing	Math
<p>We use Houghton Mifflin Harcourt Into Reading. It's a brand-new literacy program!</p> <p>Everyday we teach:</p> <ul style="list-style-type: none"> <li>*Oral language (discussion skills)*Read a story and focus on standards (Example: Story elements (character setting events)</li> <li>*Vocabulary</li> <li>*Sight Words</li> <li>*Foundational skills- phonological awareness (first sound, rhyming, syllables, blending phonemes, etc.)</li> </ul> <p>Modules:</p> <p>Curious About Kindergarten, There's Only One Me!, My Community Heros, Happy Healthy Me, I Can Do It!, Home of the Free and the Brave, Zoom In!, From Plant to Plate, Animal Habitats</p> <p>*Every Module Opens with a "Get Curious" Video and ends with a "Wrap-Up" Video that kids love!</p>	<p>We use Handwriting Without Tears and ECAW for writing.</p> <p>Handwriting Without Tears</p> <ul style="list-style-type: none"> <li>● First Quarter</li> <li>● Teaches handwriting basics</li> <li>● Teaches how to write capital and lowercase letters and gives additional practices for students who already know these letters</li> <li>● Teaches pencil grip</li> <li>● Teaches line placement</li> <li>● First steps towards writing</li> </ul> <p><i>During the first quarter we also spend a bunch of time working on name writing.</i></p> <p>ECAW- Every Child A Writer</p> <ul style="list-style-type: none"> <li>● Teaches sentence structure</li> <li>● Teaches sentence writing               <ul style="list-style-type: none"> <li>○ Capital</li> <li>○ Punctuation</li> <li>○ Spaces</li> <li>○ Phonetic spelling (spelling a word the way it sounds)</li> </ul> </li> <li>● Second Quarter we write one sentence</li> <li>● Third Quarter we write two sentences</li> <li>● Fourth Quarter we plan and write three sentences</li> </ul>	<p>We use enVisionmath for our mathematics program.</p> <p>We teach math for 1 hour each day, with other opportunities in our daily routines to build on those skills, too!</p> <p>Everyday we:</p> <ul style="list-style-type: none"> <li>● Start with an engaging video to introduce the lesson</li> <li>● "I do" - students watch me solve a problem and we discuss it</li> <li>● "We do" - students and teacher solve a problem together for clarity</li> <li>● "You do" - students work in a variety of ways to solve problems</li> <li>● Wrap up as a group to discuss what we learned and how we did it!</li> </ul> <p>Modules:</p> <ul style="list-style-type: none"> <li>● Numbers 0-10</li> <li>● Classify and Counting Data</li> <li>● Addition Subtraction</li> <li>● Count numbers to 20</li> <li>● Count numbers to 100</li> <li>● Shapes &amp; Patterns</li> <li>● Measuring</li> </ul>